Thomson Reuters
Court Express
515 South Flower Street, 18th Floor
Los Angeles, CA 90071
Tel (800) 766-3320 Fax (888) 680-9902



November 1, 2019

VIA ONLINE SUBMISSION

Regional Freedom of Information Officer

U.S. EPA, Region 9

75 Hawthorne Street (ORC-1)

San Francisco, CA 94105

Re: <u>Freedom of Information Act Request</u>

Dear FOIA Administrator:

This letter is submitted pursuant to the Freedom of Information Act, 5 U.S.C. § 552 and the United States Environmental Protection Agency ("EPA") Freedom of Information Act Regulations, in particular 40 CFR §§ 2.101(a) and 2.102, and requests copies of any and all public records (as hereinafter defined) that fall in the categories specified below and which are in the custody, control, or possession of the EPA Region 9 and/or any public official, employee, agent, contractor, or anyone acting on behalf of the EPA.

The term "records" shall mean any and all public records, including without limitation reports, records, drafts, letters, memoranda, notes, communications, inspection reports, logs, tables, spreadsheets, books, photographs, electronic files, emails, facsimiles, diagrams, documents, and every other means of recording upon any tangible thing any form of communication or representation. The terms "relating to" or "concerning" mean in whole or in part to discuss, describe, reflect, memorialize, contain, analyze, study, report on, comment on, evidence, constitute, embody, identify, state, consider, recommend, set forth, concern, address, deal with or in any way pertain to. Further, for the purposes of this request, (1) the terms "and" and "or" are terms of inclusion and not of exclusion and shall have both conjunctive and disjunctive meanings; and (2) the terms "any" and "all" mean each and every.

For purposes of this request, the "**Permit**" shall mean The Underground Injection Control Permit Class VI, IL-115-6A-0001, CCS#2 issued to Archer Daniels Midland of Decatur, IL under the EPA Underground Injection Control Program. The Permit is attached hereto as <u>Exhibit A</u>

Records Requested: As identified in the administrative record for the Archer Daniels Midland Permit attached hereto as Exhibit B, the following documents are requested: Document Numbers 1; 2 through 18; 20 through 21; 24; 189; 223, including attachments.

If, for any reason, EPA Region 9 decides to withhold or otherwise redact information contained in its files relating to the public records described above on the basis of privilege or otherwise, please provide a statement describing the nature of any such material and the basis for any such decision, citing the legal authorities on which EPA Region 9 relies. Please also set forth any appeal procedures available under law.

We hereby agree to pay copying costs and other reasonable costs necessary for the above requested documents up to five hundred dollars (\$500). In the event such fees may be in excess of this amount, please contact me prior to incurring any costs. In the alternative, we are amenable to electronic disclosure of the records requested to the extent that such disclosure is more convenient and may be made in a more expeditious fashion. To the extent any of the records responsive to this request are stored in electronic format, please also provide a copy of the records in their native electronic format on CD-ROM or other media that will enable us to load the records onto a computer. When providing electronic records, please include metadata. To the extent that certain reports and/or data are available before others, we ask that you please provide such documents on a rolling basis.

If you have any questions concerning this request, please contact me. Thank you for your cooperation and look forward to hearing from you promptly.

Very truly yours,

/s/ Robert Fernandez

Robert Fernandez
THOMSON REUTERS COURT EXPRESS
515 South Flower Street, 18th Floor
Los Angeles, CA 90071
(800) 766-3320
robert.fernandez@thomsonreuters.com

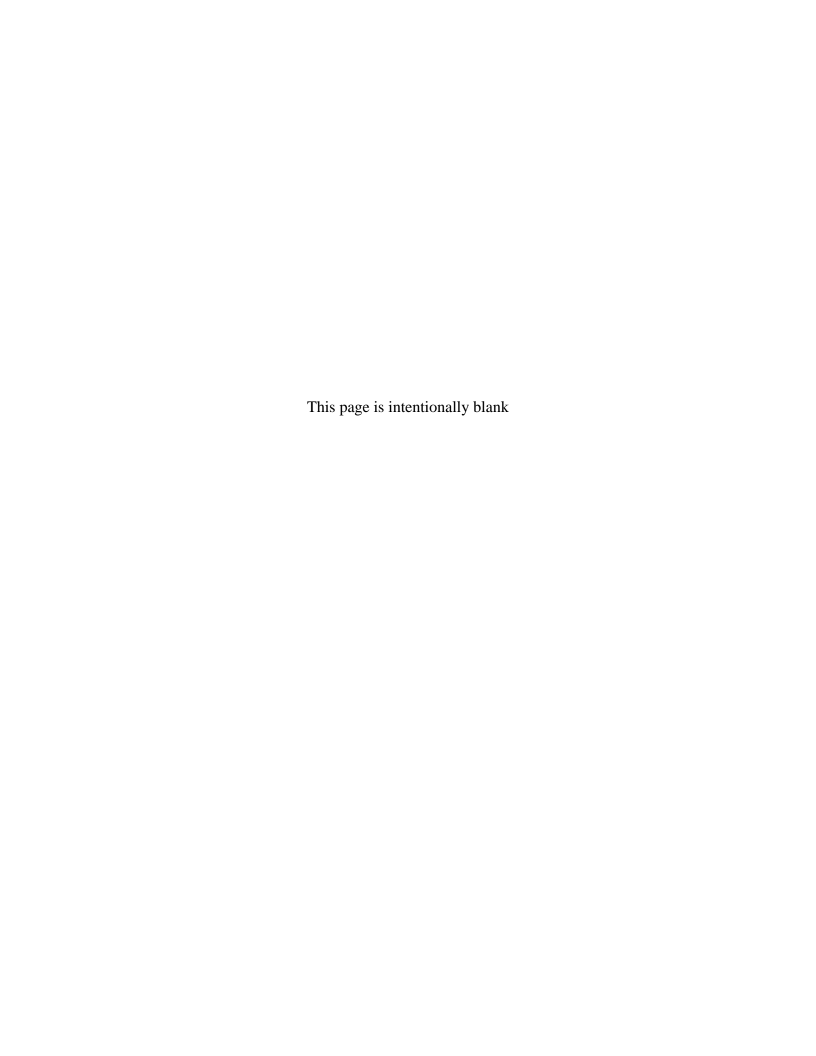
U.S. ENVIRONMENTAL PROTECTION AGENCY UNDERGROUND INJECTION CONTROL PERMIT CLASS VI

TABLE OF CONTENTS

AU	UTHORITY	1
PE	ERMIT CONDITIONS	2
Α.		
В.		
	Modification, Revocation and Reissuance, and Termination	
	Minor Modifications	
	Transfer of Permits	
C.	SEVERABILITY	2
D.	CONFIDENTIALITY	3
E.	DEFINITION	3
F.	DUTIES AND REQUIREMENTS	3
1. I	Duty to Comply	
	Duty to Reapply	
	Penalties for Violations of Permit Conditions	
	Need to Halt or Reduce Activity Not a Defense Duty to Mitigate	
	Proper Operation and Maintenance	
	Duty to Provide Information	
	Inspection and Entry	
9. \$	Signatory Requirements	4
G.	AREA OF REVIEW AND CORRECTIVE ACTION	4
H.	FINANCIAL RESPONSIBILITY	5
	Financial Responsibility	
	Cost Estimate Updates	
	Notification	
	Establishing Other Coverage	
I.	CONSTRUCTION	
	Siting	
	Casing and Cementing Tubing and Packer Specifications	
J.	PRE-INJECTION TESTING	
у. К.		
	Injection Pressure Limitation	
	Stimulation Program	
	Additional Injection Limitation	

4. Annulus Fluid	8
5. Annulus/Tubing Pressure Differential	
6. Automatic Alarms and Automatic Shut-off System	
7. Precautions to Prevent Well Blowouts	
8. Circumstances Under Which Injection Must Cease	
9. Approaches for Ceasing Injection	9
L. MECHANICAL INTEGRITY	9
1. Standards	9
2. Mechanical Integrity Testing	
3. Prior Notice and Reporting	11
4. Gauge and Meter Calibration	11
5. Loss of Mechanical Integrity	
6. Mechanical Integrity Testing on Request From Director	12
M. TESTING AND MONITORING	12
1. Testing and Monitoring Plan	12
2. Carbon Dioxide Stream Analysis	
3. Continuous Monitoring	
4. Corrosion Monitoring	13
5. Ground Water Quality Monitoring	13
6. External Mechanical Integrity Testing	13
7. Pressure Fall-Off Test	14
8. Plume and Pressure Front Tracking	14
9. Surface Air and/or Soil Gas Monitoring	
10. Additional Monitoring	14
N. REPORTING AND RECORDKEEPING	14
1. Electronic Reporting	14
2. Semi-Annual Reports.	
3. 24-Hour Reporting	
4. Reports on Well Tests and Workovers	
5. Advance Notice Reporting	16
6. Additional Reports	16
7. Records	17
O. WELL PLUGGING, POST-INJECTION SITE CARE, AND SITE CLOSURE	18
1. Well Plugging Plan	18
2. Revision of Well Plugging Plan	18
3. Notice of Plugging and Abandonment	
4. Plugging and Abandonment Approval and Report	
5. Temporary Abandonment	
6. Post-Injection Site Care and Site Closure Plan	19
P. EMERGENCY AND REMEDIAL RESPONSE	21
Q. COMMENCING INJECTION	21

ATTA	ACHMENTS	23
A.	SUMMARY OF REQUIREMENTS	
B.	AREA OF REVIEW AND CORRECTIVE ACTION PLAN	
C.	TESTING AND MONITORING PLAN	
D.	INJECTION WELL PLUGGING PLAN	
E.	POST-INJECTION SITE CARE AND SITE CLOSURE PLAN	
F.	EMERGENCY AND REMEDIAL RESPONSE PLAN	
G.	CONSTRUCTION DETAILS	
H.	FINANCIAL ASSURANCE DEMONSTRATION	
I.	STIMULATION PROGRAM	





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 77 W. JACKSON BOULEVARD CHICAGO, IL 60604-3590

Page 1 of 23

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY UNDERGROUND INJECTION CONTROL PERMIT: CLASS VI

Permit Number: IL-115-6A-0001 Facility Name: CCS#2

Christopher Korleski Director, Water Division

Pursuant to the Safe Drinking Water Act and Underground Injection Control regulations of the U.S. Environmental Protection Agency codified at Title 40 of the Code of Federal Regulations (40 CFR) Parts 124, 144, 146, and 147,

Archer Daniels Midland of Decatur, IL

hereinafter, the permittee, is hereby authorized to construct and operate a Class VI injection well located in the State of Illinois, Macon County, T 17N, R 3E of 3rd Principal Meridian, Section 32, 39°53'09.32835"N, -88°53'16.68306"W, for injection of the Carbon Dioxide (CO₂) stream generated by ADM's fuel ethanol production unit and as characterized in the permit application and the administrative record as a liquid, supercritical fluid, or gas into the Mount Simon at depths between 5,553 feet and 7,043 feetbelow ground surface upon the express condition that the permittee meet the restrictions set forth herein. The designated confining zone for this injection is the Eau Claire Formation. Injection shall not commence until the operator has received written authorization from the Director of the Water Division of EPA Region 5, in accordance with Section Q of this permit.

All references to Title 40 of the Code of Federal Regulations effect on the date that this permit is effective. The following attachme as enforceable conditions: A, B, C, D, E, F, G, H and I.	<u>C</u>
This permit shall become effective on	te care period until site closure is terminated, or modified pursuant to effect upon delegation of primary to estate issues its own permit to the The permit will expire in one year if t in electronic format for an The permittee may request an tion on the well has commenced.
Signed and Dated:	
	DRAFT

PERMIT CONDITIONS

A. EFFECT OF PERMIT

The permittee is allowed to engage in underground injection in accordance with the conditions of this permit. Notwithstanding any other provisions of this permit, the permittee authorized by this permit shall not construct, operate, maintain, convert, plug, abandon, or conduct any other injection activity in a manner that allows the movement of injection, annulus or formation fluids into underground sources of drinking water (USDWs) or any unauthorized zones. The objective of this permit is to prevent the movement of fluids into or between USDWs or into any unauthorized zones consistent with the requirements at 40 CFR 146.86(a). Any underground injection activity not specifically authorized in this permit is prohibited. For purposes of enforcement, compliance with this permit during its term constitutes compliance with Part C of the Safe Drinking Water Act (SDWA). Such compliance does not constitute a defense to any action brought under Section 1431 of the SDWA or any other common or statutory law other than Part C of the SDWA. Issuance of this permit does not convey property rights of any sort or any exclusive privilege; nor does it authorize any injury to persons or property, any invasion of other private rights, or any infringement of State or local laws or regulations. Nothing in this permit shall be construed to relieve the permittee of any duties under applicable regulations.

B. PERMIT ACTIONS

- 1. Modification, Revocation and Reissuance, and Termination The Director of the Water Division of Region 5 of the U. S. Environmental Protection Agency (EPA), hereinafter, the Director, may, for cause or upon request from any interested person, including the permittee, modify, revoke and reissue, or terminate this permit in accordance with 40 CFR 124.5, 144.12, 146.86(a), 144.39, and 144.40. The permit is also subject to minor modifications for cause as specified in 40 CFR 144.41. The filing of a request for a permit modification, revocation and reissuance, or termination, or the notification of planned changes, or anticipated noncompliance on the part of the permittee does not stay the applicability or enforceability of any permit condition.
- 2. <u>Minor Modifications</u> Upon the consent of the permittee, the Director may modify a permit to make the corrections or allowances for minor changes in the permitted activity as listed in 40 CFR 144.41. Any permit modification not processed as a minor modification under 40 CFR 144.41 must be made for cause, and with part 124 draft permit and public notice as required in 40 CFR 144.39.
- 3. <u>Transfer of Permits</u> This permit is not transferable to any person except in accordance with 40 CFR 144.38(a) and Section N(6)(b) of this permit.

C. SEVERABILITY

The provisions of this permit are severable, and if any provision of this permit or the application of any provision of this permit to any circumstance is held invalid, the application of such provision to other circumstances and the remainder of this permit shall not be affected thereby.

D. CONFIDENTIALITY

In accordance with 40 CFR Part 2 (Public Information) and 40 CFR 144.5, any information submitted to EPA pursuant to this permit may be claimed as confidential business information by the submitter. Any such claim must be asserted at the time of submission by clearly identifying each page with the words "confidential business information" on every page containing such information. If no claim is made at the time of submission, EPA may make the information available to the public without further notice. If a claim is asserted, the validity of the claim will be assessed in accordance with the procedures in 40 CFR Part 2. Claims of confidentiality for the following information will be denied:

- 1. The name and address of the permittee; and
- 2. Information which deals with the existence, absence or level of contaminants in drinking water.

E. DEFINITION

All terms used in this permit shall have the meaning set forth in the SDWA and Underground Injection Control regulations specified at 40 CFR parts 124, 144, 146, and 147. Unless specifically stated otherwise, all references to "days" in this permit should be interpreted as calendar days.

F. DUTIES AND REQUIREMENTS

- 1. <u>Duty to Comply</u> The permittee shall comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the SDWA and is grounds for enforcement action, permit termination, revocation and reissuance, modification, or for denial of a permit renewal application.
- 2. **<u>Duty to Reapply</u>** If the permittee wishes to continue an activity regulated by this permit after the expiration or termination of this permit, the permittee must apply for and obtain a new permit.
- 3. <u>Penalties for Violations of Permit Conditions</u> Any person who violates a permit requirement is subject to civil penalties and other enforcement action under the SDWA. Any person who willfully violates permit conditions may be subject to criminal prosecution under the SDWA and other applicable statutes and regulations.
- 4. Need to Halt or Reduce Activity Not a Defense It shall not be a defense for the permittee in an enforcement action to claim that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- 5. <u>Duty to Mitigate</u> The permittee shall take all timely and reasonable steps necessary to minimize or correct any adverse impact on the environment resulting from noncompliance with this permit.

- 6. Proper Operation and Maintenance The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control and related appurtenances which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance includes, among other things, effective performance, adequate funding, adequate operator staffing and training, and adequate laboratory and process controls, including appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems only when necessary to achieve compliance with the conditions of this permit.
- 7. **Duty to Provide Information** The permittee shall furnish to the Director in an electronic format, within a time specified, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit or the UIC regulations. The permittee shall also furnish to the Director, upon request within a time specified, electronic copies of records required to be kept by this permit.
- 8. <u>Inspection and Entry</u> The permittee shall allow the Director or an authorized representative, upon the presentation of credentials and other documents as may be required by law, to:
 - (a) Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where electronic or non-electronic records are kept under the conditions of this permit;
 - (b) Have access to and copy, at reasonable times, any electronic or non-electronic records that are kept under the conditions of this permit;
 - (c) Inspect, at reasonable times, any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit; and
 - (d) Sample or monitor, at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the SDWA, any substances or parameters at any location, including facilities, equipment or operations regulated or required under this permit.
- 9. <u>Signatory Requirements</u> All reports or other information, required to be submitted by this permit or requested by the Director shall be signed and certified in accordance with 40 CFR 144.32.

G. AREA OF REVIEW AND CORRECTIVE ACTION

1. The Area of Review (AoR) is the region surrounding the geologic sequestration project where USDWs may be endangered by the injection activity. The area of review is delineated using computational modeling that accounts for the physical and chemical properties of all phases of the injected carbon dioxide stream and is based on available site characterization, monitoring, and operational data. The permittee shall maintain and comply with the approved Area of Review and Corrective Action Plan (Attachment B of this permit) which is an enforceable condition of this permit and shall meet the requirements of 40 CFR 146.84.

- 2. At the fixed frequency specified in the Area of Review and Corrective Action Plan, or more frequently when monitoring and operational conditions warrant, the permittee must reevaluate the area of review and perform corrective action in the manner specified in 40 CFR 146.84 and update the Area of Review and Corrective Action Plan or demonstrate to the Director that no update is needed.
- 3. Following each AoR reevaluation or a demonstration that no evaluation is needed, the permittee shall submit the resultant information in an electronic format to the Director for review and approval of the AoR results. Once approved by the Director, the revised Area of Review and Corrective Action Plan will become an enforceable condition of this permit.

H. FINANCIAL RESPONSIBILITY

Financial Responsibility – The permittee shall maintain financial responsibility and
resources to meet the requirements of 40 CFR 146.85 and the conditions of this permit.
Financial responsibility shall be maintained through all phases of the project. The approved
financial assurance mechanism is found in Attachment H and in the administrative record of
this permit.

The financial instrument(s) must be sufficient to cover the cost of:

- (a) Corrective action (that meets the requirements of 40 CFR 146.84);
- (b) Injection well plugging (that meets the requirements of 40 CFR 146.92);
- (c) Post injection site care and site closure (that meets the requirements of 40 CFR 146.93);
- (d) Emergency and remedial response (that meets the requirements of 40 CFR 146.94).
- 2. Cost Estimate Updates During the active life of the geologic sequestration project, the permittee must adjust the cost estimate for inflation within 60 days prior to the anniversary date of the establishment of the financial instrument(s) and provide this adjustment to the Director in an electronic format. The permittee must also provide to the Director written updates in an electronic format of adjustments to the cost estimate within 60 days of any amendments to the Project Plans included as Attachments B F of this permit, which address items (a) through (d) in Section H(1) of this permit.

3. **Notification** –

(a) Whenever the current cost estimate increases to an amount greater than the face amount of a financial instrument currently in use, the permittee, within 60 days after the increase, must either cause the face amount to be increased to an amount at least equal to the current cost estimate and submit evidence of such increase to the Director, or obtain other financial responsibility instruments to cover the increase. Whenever the current cost estimate decreases, the face amount of the financial assurance instrument may be reduced to the amount of the current cost estimate only after the permittee has received written approval from the Director.

- (b) The permittee must notify the Director by certified mail and in an electronic format of adverse financial conditions such as bankruptcy that may affect the ability to carry out injection well plugging, post-injection site care and site closure, and any applicable ongoing actions under Corrective Action and/or Emergency and Remedial Response.
 - (i) In the event that the permittee or the third party provider of a financial responsibility instrument is going through a bankruptcy, the permittee must notify the Director by certified mail and in an electronic format of the commencement of a voluntary or involuntary proceeding under Title 11 (Bankruptcy), U.S. Code, naming the permittee as debtor, within 10 days after commencement of the proceeding.
 - (ii) A guarantor of a corporate guarantee must make such a notification if he or she is named as debtor, as required under the terms of the guarantee.
 - (iii) A permittee who fulfills the requirements of paragraph (a) of this section by obtaining a trust fund, surety bond, letter of credit, escrow account, or insurance policy will be deemed to be without the required financial assurance in the event of bankruptcy of the trustee or issuing institution, or a suspension or revocation of the authority of the trustee institution to act as trustee of the institution issuing the trust fund, surety bond, letter of credit, escrow account, or insurance policy.
- 4. **Establishing Other Coverage** The permittee must establish other financial assurance or liability coverage acceptable to the Director, within 60 days of the occurrence of the events in Section H(2) or H(3) of this permit.

I. CONSTRUCTION

- 1. <u>Siting</u> The permittee has demonstrated to the satisfaction of the Director that the well is in an area with suitable geology in accordance with the requirements at 40 CFR 146.83.
- 2. Casing and Cementing Casing and cement or other materials used in the construction of the well must have sufficient structural strength for the life of the geologic sequestration project. All well materials must be compatible with all fluids with which the materials may be expected to come into contact and must meet or exceed standards developed for such materials by the American Petroleum Institute, ASTM International, or comparable standards acceptable to the Director. The casing and cementing program must prevent the movement of fluids into or between USDWs for the expected life of the well in accordance with 40 CFR 146.86. The casing and cement used in the construction of this well are shown in Attachment G of this permit and in the administrative record for this permit. Any change must be submitted in an electronic format for approval by the Director before installation.
- 3. <u>Tubing and Packer Specifications</u> Tubing and packer materials used in the construction of the well must be compatible with fluids with which the materials may be expected to come into contact and must meet or exceed standards developed for such materials by the American Petroleum Institute, ASTM International, or comparable standards acceptable to the Director. The permittee shall inject only through tubing with a packer set within the long string casing at a point within or below the confining zone immediately above the injection

zone. The tubing and packer used in the well are represented in engineering drawings contained in Attachment G of this permit. Any change must be submitted in an electronic format for approval by the Director before installation.

J. PRE-INJECTION TESTING

- 1. Prior to the Director authorizing injection, the permittee shall perform all pre-injection logging, sampling, and testing specified at 40 CFR 146.87. This testing shall include:
 - (a) Logs, surveys and tests to determine or verify the depth, thickness, porosity, permeability, lithology, and formation fluid salinity in all relevant geologic formations. These tests shall include:
 - (i) Deviation checks that meet the requirements of 40 CFR 146.87(a)(1);
 - (ii) Logs and tests before and upon installation of the surface casing that meet the requirements of 40 CFR 146.87(a)(2);
 - (iii) Logs and tests before and upon installation of the long-string casing that meet the requirements of 40 CFR 146.87(a)(3);
 - (iv) Tests to demonstrate internal and external mechanical integrity that meet the requirements of 40 CFR 146.87(a)(4); and
 - (v) Any alternative methods that are required by and/or approved by the Director pursuant to 40 CFR 146.87(a)(5).
 - (b) Whole cores or sidewall cores of the injection zone and confining system and formation fluid samples from the injection zone that meet the requirements of 40 CFR 146.87(b);
 - (c) Records of the fluid temperature, pH, conductivity, reservoir pressure, and static fluid level of the injection zone that meet the requirements of 40 CFR 146.87(c);
 - (d) Tests to provide information about the injection and confining zones, including calculated fracture pressure and the physical and chemical characteristics of the injection and confining zones and the formation fluids in the injection zone that meet the requirements of 40 CFR 146.87(d); and
 - (e) Tests to verify hydrogeologic characteristics of the injection zone that meet the requirements of 40 CFR 146.87(e), including:
 - (i) A pressure fall-off test and
 - (ii) A pumping test or injectivity tests.
- 2. The permittee shall submit to the Director for approval in an electronic format a schedule for logging and testing activities 30 days prior to conducting the first test and submit any changes to the schedule 30 days prior to the next scheduled test. The permittee must provide

the Director or their representative with the opportunity to witness all logging, sampling, and testing required under this Section.

K. OPERATIONS

- 1. <u>Injection Pressure Limitation</u> Except during stimulation, the permittee must ensure that injection pressure does not exceed 90 percent of the fracture pressure of the injection zone(s) so as to ensure that the injection does not initiate new fractures or propagate existing fractures in the injection zone(s). In no case shall injection pressure initiate fractures or propagate existing fractures in the confining zone or cause the movement of injection or formation fluids into a USDW. The maximum injection pressure limit is listed in Attachment A.
- 2. <u>Stimulation Program</u> Pursuant to requirements at 40 CFR 146.82(a)(9), all stimulation programs proposed by the permittee must be approved by the Director as a permit modification and incorporated into Attachment I of this permit.
- 3. <u>Additional Injection Limitation</u> No injectate other than that identified on page 1 of this permit shall be injected except fluids used for stimulation, rework, and well tests as approved by the Director.
- 4. **Annulus Fluid** The permittee must fill the annulus between the tubing and the long string casing with a non-corrosive fluid approved by the Director.
- 5. <u>Annulus/Tubing Pressure Differential</u> Except during workovers or times of annulus maintenance, the permittee must maintain on the annulus a pressure that exceeds the operating injection pressure as specified in Attachment A of this permit, unless the Director determines that such requirement might harm the integrity of the well or endanger USDWs.

6. Automatic Alarms and Automatic Shut-off System -

- (a) The permittee must:
 - (i) Install, continuously operate, and maintain an automatic alarm and an automatic shut-off system or, at the discretion of the Director, down-hole shutoff systems, or other mechanical devices that provide equivalent protection; and
 - (ii) Successfully demonstrate the functionality of the alarm system and shut-off system prior to the Director authorizing injection, and at a minimum of once every twelfth month after the last approved demonstration.
- (b) Testing under this Section must involve subjecting the system to simulated failure conditions and must be witnessed by the Director or his or her representative unless the Director authorizes an unwitnessed test in advance. The permittee must provide notice in an electronic format 30 days prior to running the test and must provide the Director or their representative the opportunity to attend. The test must be documented using either a mechanical or digital device which records the value of

the parameter of interest, or by a service company job record. A final report including any additional interpretation necessary for evaluation of the testing must be submitted in an electronic format within the time period specified in Section N(4) of this permit.

- 7. Precautions to Prevent Well Blowouts At all times, the permittee shall maintain on the well a pressure which will prevent the return of the injection fluid to the surface. The well bore must be filled with a high specific gravity fluid during workovers to maintain a positive (downward) gradient and/or a plug shall be installed which can resist the pressure differential. A blowout preventer must be installed and kept in proper operational condition whenever the wellhead is removed to work on the well. The permittee shall follow procedures such as those below to assure that a backflow or blowout does not occur:
 - (a) Limit the temperature and/or corrosivity of the injectate; and
 - (b) Develop procedures necessary to assure that pressure imbalances do not occur.

8. <u>Circumstances Under Which Injection Must Cease</u> –

Injection shall cease when any of the following circumstances arises:

- (a) Failure of the well to pass a mechanical integrity test;
- (b) A loss of mechanical integrity during operation;
- (c) The automatic alarm or automatic shut-off system is triggered;
- (d) A significant unexpected change in the annulus or injection pressure;
- (e) The Director determines that the well lacks mechanical integrity; or
- (f) The permittee is unable to maintain compliance with any permit condition or regulatory requirement and the Director determines that injection should cease.

9. Approaches for Ceasing Injection –

- (a) The permittee must shut-in the well by gradual reduction in the injection pressure as outlined in Attachment C of this permit; or
- (b) The permittee must immediately cease injection and shut-in the well as outlined in the Emergency and Remedial Response Plan (Attachment F of this permit).

L. MECHANICAL INTEGRITY

1. <u>Standards</u> – Other than during periods of well workover (maintenance) approved by the Director in which the sealed tubing-casing annulus is disassembled for maintenance or corrective procedures, the injection well must have and maintain mechanical integrity consistent with 40 CFR 146.89. To meet these requirements, mechanical integrity

tests/demonstrations must be witnessed by the Director or an authorized representative of the Director unless prior approval has been granted by the Director to run an un-witnessed test. In order to conduct testing without an EPA representative, the following procedures must be followed.

- (a) The permittee must submit prior notification in an electronic format within the time period specified in Section L(3) of this permit, including the information that no EPA representative is available, and receive permission from the Director to proceed;
- (b) The test must be performed in accordance with the Testing and Monitoring Plan (Attachment C of this permit) and documented using either a mechanical or digital device that records the value of the parameter of interest;
- (c) A final report including any additional interpretation necessary for evaluation of the testing must be submitted in an electronic format within the time period specified in Section N(4) of this permit.
- 2. <u>Mechanical Integrity Testing</u> The permittee shall conduct a casing inspection log and mechanical integrity testing as follows:
 - (a) Prior to receiving authorization to inject, the permittee shall perform the following testing to demonstrate internal mechanical integrity pursuant to 40 CFR 146.87(a)(4):
 - (i) A pressure test with liquid or gas; and
 - (ii) A casing inspection log; or
 - (iii) An alternative approved by the Director that has been approved by the Administrator pursuant to requirements at 40 CFR 146.89(e).
 - (b) Prior to receiving authorization to inject, the permittee shall perform the following testing to demonstrate external mechanical integrity pursuant to 40 CFR 146.87(a)(4):
 - (i) A tracer survey such as an oxygen activation log; or
 - (ii) A temperature or noise log; or
 - (iii) An alternative approved by the Director that has been approved by the Administrator pursuant to requirements at 40 CFR 146.89(e).
 - (c) Other than during periods of well workover (maintenance) approved by the Director in which the sealed tubing-casing annulus is disassembled for maintenance or corrective procedures, the permittee must continuously monitor injection pressure, injection rate, injection volumes; pressure on the annulus between tubing and long string casing; and annulus fluid volume as specified in 40 CFR 146.88(e), and 146.89(b).
 - (d) At least once per year, the permittee must perform the following testing to demonstrate external mechanical integrity pursuant to 40 CFR 146.89(c):

- (i) An Administrator-approved tracer survey such as an oxygen-activation log; or
- (ii) A temperature or noise log. The Director may require such tests whenever the well is worked over; or
- (iii) An alternative approved by the Director that has been approved by the Administrator pursuant to requirements at 40 CFR 146.89(e).
- (e) After any workover that may compromise the internal mechanical integrity of the well, the well shall be tested by means of a pressure test approved by the Director and the well must pass the test to demonstrate mechanical integrity.
- (f) Prior to plugging the well, the permittee shall demonstrate external mechanical integrity as described in the Injection Well Plugging Plan and that meets the requirements of 40 CFR 146.92(a).
- (g) The Director may require the use of any other tests to demonstrate mechanical integrity other than those listed above with the written approval of the Administrator pursuant to requirements at 40 CFR 146.89(e).

3. Prior Notice and Reporting -

- (a) The permittee shall notify the Director in an electronic format of his or her intent to demonstrate mechanical integrity in an electronic format at least 30 days prior to such demonstration. At the discretion of the Director a shorter time period may be allowed.
- (b) Reports of mechanical integrity demonstrations which include logs must include an interpretation of results by a knowledgeable log analyst. The permittee shall report in an electronic format the results of a mechanical integrity demonstration within the time period specified in Section N(4) of this permit.
- 4. Gauge and Meter Calibration The permittee shall calibrate all gauges used in mechanical integrity demonstrations and other required monitoring to an accuracy of not less than 0.5 percent of full scale, within one year prior to each required test. The date of the most recent calibration shall be noted on or near the gauge or meter. A copy of the calibration certificate shall be submitted to the Director in an electronic format with the report of the test. Pressure gauge resolution shall be no greater than five psi. Certain mechanical integrity and other testing may require greater accuracy and shall be identified in the procedure submitted to the Director prior to the test.

5. Loss of Mechanical Integrity –

(a) If the permittee or the Director finds that the well fails to demonstrate mechanical integrity during a test, or fails to maintain mechanical integrity during operation, or that a loss of mechanical integrity as defined by 40 CFR 146.89(a)(1) or (2) is suspected during operation (such as a significant unexpected change in the annulus or injection pressure), the permittee must:

- (i) Cease injection in accordance with Sections K(8) and K(9)(a) or (b), and Attachments C or F of this permit;
- (ii) Take all steps reasonably necessary to determine whether there may have been a release of the injected carbon dioxide stream or formation fluids into any unauthorized zone. If there is evidence of USDW endangerment, implement the Emergency and Remedial Response Plan (Attachment F of this permit);
- (iii) Follow the reporting requirements as directed in Section N of this permit;
- (iv) Restore and demonstrate mechanical integrity to the satisfaction of the Director and receive written approval from the Director prior to resuming injection; and
- (v) Notify the Director in an electronic format when injection can be expected to resume.
- (b) If a shutdown (*i.e.*, down-hole or at the surface) is triggered, the permittee must immediately investigate and identify as expeditiously as possible the cause of the shutdown. If, upon such investigation, the well appears to be lacking mechanical integrity, or if monitoring required indicates that the well may be lacking mechanical integrity, the permittee must take the actions listed above in Section L(5)(a)(i) through (v).
- (c) If the well loses mechanical integrity prior to the next scheduled test date, then the well must either be plugged or repaired and retested within 30 days of losing mechanical integrity. The permittee shall not resume injection until mechanical integrity is demonstrated and the Director gives written approval to recommence injection in cases where the well has lost mechanical integrity.
- 6. <u>Mechanical Integrity Testing on Request From Director</u> The permittee shall demonstrate mechanical integrity at any time upon written notice from the Director.

M. TESTING AND MONITORING

1. Testing and Monitoring Plan -

(a) The permittee shall maintain and comply with the approved Testing and Monitoring Plan (Attachment C of this permit) and with the requirements at 40 CFR 144.51(j), 146.88(e), and 146.90. The Testing and Monitoring Plan is an enforceable condition of this permit. Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity. Procedures for all testing and monitoring under this permit must be submitted to the Director in an electronic format for approval at least 30 days prior to the test. In performing all testing and monitoring under this permit, the permittee must follow the procedures approved by the Director. If the permittee is unable to follow the EPA approved procedures, then, the permittee must contact the Director at least 30 days prior to testing to discuss options, if any are feasible. When the test report is submitted, a full explanation must be provided as to why any approved procedures were

- not followed. If the approved procedures were not followed, EPA may take an appropriate action, including but not limited to, requiring the permittee to re-run the test.
- (b) The permittee must update the Testing and Monitoring Plan as required at 40 CFR 146.90 (j) to incorporate monitoring and operational data and in response to AoR reevaluations required under Section G.2. of this permit or demonstrate to the Director that no update is needed. The amended Testing and Monitoring Plan or demonstration shall be submitted to the Director in an electronic format within one year of an AoR reevaluation; following any significant changes to the facility such as addition of monitoring wells or newly permitted injection wells within the AoR; or when required by the Director.
- (c) Following each update of the Testing and Monitoring Plan or a demonstration that no update is needed, the permittee shall submit the resultant information in an electronic format to the Director for review and approval of the results. Once approved by the Director, the revised Testing and Monitoring Plan will become an enforceable condition of this permit.
- 2. <u>Carbon Dioxide Stream Analysis</u> The permittee shall analyze the carbon dioxide stream with sufficient frequency to yield data representative of its chemical and physical characteristics, as described in the Testing and Monitoring Plan and to meet the requirements of 40 CFR 146.90(a).
- 3. <u>Continuous Monitoring</u> The permittee shall maintain continuous monitoring devices and use them to monitor injection pressure, flow rate, volume, the pressure on the annulus between the tubing and the long string of casing, annulus fluid level, and temperature. This monitoring shall be performed as described in the Testing and Monitoring Plan to meet the requirements of 40 CFR 146.90(b). The permittee shall maintain for EPA's inspection at the facility an appropriately scaled, continuous record of these monitoring results as well as original files of any digitally recorded information pertaining to these operations.
- 4. <u>Corrosion Monitoring</u> The permittee shall perform corrosion monitoring of the well materials for loss of mass, thickness, cracking, pitting, and other signs of corrosion on a quarterly basis using the procedures described in the Testing and Monitoring Plan and in accordance with 40 CFR 146.90(c) to ensure that the well components meet the minimum standards for material strength and performance set forth in 40 CFR 146.86(b).
- 5. **Ground Water Quality Monitoring** The permittee shall monitor ground water quality and geochemical changes above the confining zone(s) that may be a result of carbon dioxide movement through the confining zone(s) or additional identified zones. This monitoring shall be performed for the parameters identified in the Testing and Monitoring Plan at the locations and depths, and at frequencies described in the Testing and Monitoring Plan to meet the requirements of 40 CFR 146.90(d).
- 6. <u>External Mechanical Integrity Testing</u> The permittee shall demonstrate external mechanical integrity as described in the Testing and Monitoring Plan and Section L of this permit to meet the requirements of 40 CFR 146.90(e).

- 7. <u>Pressure Fall-Off Test</u> The permittee shall conduct a pressure fall-off test at least once every five years unless more frequent testing is required by the Director based on site-specific information. The test shall be performed as described in the Testing and Monitoring Plan to meet the requirements of 40 CFR 146.90(f).
- 8. **Plume and Pressure Front Tracking** –The permittee shall track the extent of the carbon dioxide plume and the presence or absence of elevated pressure (e.g., the pressure front) as described in the Testing and Monitoring Plan.
 - (a) The permittee shall use direct methods to track the position of the carbon dioxide plume and the pressure front in the injection zone as described in the Testing and Monitoring Plan and to meet the requirements of 40 CFR 146.90(g)(1).
 - (b) The permittee shall use indirect methods to track the position of the carbon dioxide plume and pressure front as described in the Testing and Monitoring Plan and to meet the requirements of 40 CFR 146.90(g)(2).
- 9. <u>Surface Air and/or Soil Gas Monitoring</u> The permittee shall conduct any surface air monitoring and/or soil gas monitoring required by the Director to detect movement of carbon dioxide that could endanger a USDW at the frequency and locations described in the Testing and Monitoring Plan to meet the requirements of 40 CFR 146.90(h).
- 10. <u>Additional Monitoring</u> If required by the Director as provided in 40 CFR 146.90(i), the permittee shall perform any additional monitoring determined to be necessary to support, upgrade, and improve computational modeling of the AoR evaluation required under 40 CFR 146.84(c) and to determine compliance with standards under 40 CFR 144.12 or 40 CFR 146.86(a). This monitoring shall be performed as described in a modification to the Testing and Monitoring Plan.

N. REPORTING AND RECORDKEEPING

1. <u>Electronic Reporting</u> – Electronic reports, submittals, notifications and records made and maintained by the permittee under this permit must be in an electronic format approved by EPA. The permittee shall electronically submit all required reports to the Director at:

https://epa.velo.pnnl.gov/operators

- 2. <u>Semi-Annual Reports</u> The permittee shall submit semi-annual reports containing:
 - (a) Any changes to the physical, chemical, and other relevant characteristics of the carbon dioxide stream from the proposed operating data;
 - (b) Monthly average, maximum, and minimum values for injection pressure, flow rate and daily volume, temperature, and annular pressure;
 - (c) A description of any event that exceeds operating parameters for annulus pressure or injection pressure specified in the permit;

- (d) A description of any event which triggers the shut-off systems required in Section (K)(6) of this permit pursuant to 40 CFR 146.88(e), and the response taken;
- (e) The monthly volume and/or mass of the carbon dioxide stream injected over the reporting period and the volume and/or mass injected cumulatively over the life of the project;
- (f) Monthly annulus fluid volume added or produced; and
- (g) Results of the continuous monitoring required in Section M(3) including:
 - (i) A tabulation of: (1) daily maximum injection pressure, (2) daily minimum annulus pressure, (3) daily minimum value of the difference between simultaneous measurements of annulus and injection pressure, (4) daily volume, (5) daily maximum flow rate, and (6) average annulus tank fluid level; and
 - (ii) Graph(s) of the continuous monitoring as required in Section M(3) of this permit, or of daily average values of these parameters. The injection pressure, injection volume and flow rate, annulus fluid level, annulus pressure, and temperature shall be submitted on one or more graphs, using contrasting symbols or colors, or in another manner approved by the Director; and
- (h) Results of any additional monitoring identified in the Testing and Monitoring Plan and described in Section M of this permit.

3. **24-Hour Reporting** –

- (a) The permittee shall report to the Director any permit noncompliance which may endanger human health or the environment and/or any events that require implementation of actions in the Emergency and Remedial Response Plan (Attachment F of this permit). Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. Such verbal reports shall include, but not be limited to the following information:
 - (i) Any evidence that the injected carbon dioxide stream or associated pressure front may cause an endangerment to a USDW, or any monitoring or other information which indicates that any contaminant may cause endangerment to a USDW;
 - (ii) Any noncompliance with a permit condition, or malfunction of the injection system, which may cause fluid migration into or between USDWs;
 - (iii) Any triggering of the shut-off system required in Section (K)(6) of this permit (i.e., down-hole or at the surface);
 - (iv) Any failure to maintain mechanical integrity;

- (v) Pursuant to compliance with the requirement at 40 CFR 146.90(h) for surface air/soil gas monitoring or other monitoring technologies, if required by the Director, any release of carbon dioxide to the atmosphere or biosphere; and
- (vi) Actions taken to implement appropriate protocols outlined in the Emergency and Remedial Response Plan (Attachment F of this permit).
- (b) A written submission shall be provided to the Director in an electronic format within five days of the time the permittee becomes aware of the circumstances described in Section(N)(3)(a) of this permit. The submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and, if the noncompliance has not been corrected, the anticipated time it is expected to continue as well as actions taken to implement appropriate protocols outlined in the Emergency and Remedial Response Plan (Attachment F of this permit); and steps taken or planned to reduce, eliminate and prevent recurrence of the noncompliance.

4. **Reports on Well Tests and Workovers** – Report, within 30 days, the results of:

- (a) Periodic tests of mechanical integrity;
- (b) Any well workover, including stimulation;
- (c) Any other test of the injection well conducted by the permittee if required by the Director; and
- (d) Any test of any monitoring well required by this permit.

5. Advance Notice Reporting -

- (a) <u>Well Tests</u> The permittee shall give at least 30 days advance written notice to the Director in an electronic format of any planned workover, stimulation, or other well test.
- (b) <u>Planned Changes</u> The permittee shall give written notice to the Director in an electronic format, as soon as possible, of any planned physical alterations or additions to the permitted injection facility other than minor repair/replacement or maintenance activities. An analysis of any new injection fluid shall be submitted to the Director for review and written approval at least 30 days prior to injection; this approval may result in a permit modification.
- (c) <u>Anticipated Noncompliance</u> The permittee shall give at least 14 days advance written notice to the Director in an electronic format of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.

6. Additional Reports -

(a) <u>Compliance Schedules</u> – Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance

- schedule of this permit shall be submitted in an electronic format by the permittee no later than 30 days following each schedule date.
- (b) <u>Transfer of Permits</u> This permit is not transferable to any person except after notice is sent to the Director in an electronic format at least 30 days prior to transfer and the requirements of 40 CFR 144.38(a) have been met. Pursuant to requirements at 40 CFR 144.38(a), the Director will require modification or revocation and reissuance of the permit to change the name of the permittee and incorporate such other requirements as may be necessary under the SDWA.
- (c) <u>Other Noncompliance</u> The permittee shall report in an electronic format all other instances of noncompliance not otherwise reported with the next monitoring report. The reports shall contain the information listed in Section N(3)(b) of this permit.
- (d) Other Information When the permittee becomes aware of failure to submit any relevant facts in the permit application or that incorrect information was submitted in a permit application or in any report to the Director, the permittee shall submit such facts or corrected information in an electronic format within 10 days in accordance with 40 CFR 144.51(1)(8).
- (e) **Report on Permit Review** Within 30 days of receipt of this permit, the permittee shall certify to the Director in an electronic format that he or she has read and is personally familiar with all terms and conditions of this permit.

7. Records -

- (a) The permittee shall retain records and all monitoring information, including all calibration and maintenance records and all original chart recordings for continuous monitoring instrumentation and copies of all reports required by this permit (including records from pre-injection, active injection, and post-injection phases) for a period of at least 10 years from collection.
- (b) The permittee shall maintain records of all data required to complete the permit application form for this permit and any supplemental information (e.g. modeling inputs for AoR delineations and reevaluations, plan modifications) submitted under 40 CFR 144.27, 144.31, 144.39, and 144.41 for a period of at least 10 years after site closure.
- (c) The permittee shall retain records concerning the nature and composition of all injected fluids until 10 years after site closure.
- (d) The retention periods specified in Section N(7)(a) through (c) of this permit may be extended by request of the Director at any time. The permittee shall continue to retain records after the retention period specified in Section N(7)(a) through (c) of this permit or any requested extension thereof expires unless the permittee delivers the records to the Director or obtains written approval from the Director to discard the records.
- (e) Records of monitoring information shall include:

- (i) The date, exact place, and time of sampling or measurements;
- (ii) The name(s) of the individual(s) who performed the sampling or measurements;
- (iii) A precise description of both sampling methodology and the handling of samples;
- (iv) The date(s) analyses were performed;
- (v) The name(s) of the individual(s) who performed the analyses;
- (vi) The analytical techniques or methods used; and
- (vii) The results of such analyses.

O. WELL PLUGGING, POST-INJECTION SITE CARE, AND SITE CLOSURE

- 1. Well Plugging Plan The permittee shall maintain and comply with the approved Well Plugging Plan (Attachment D of this permit) which is an enforceable condition of this permit and shall meet the requirements of 40 CFR 146.92.
- 2. Revision of Well Plugging Plan If the permittee finds it necessary to change the Well Plugging Plan (Attachment D of this permit), a revised plan shall be submitted in an electronic format to the Director for written approval. Any amendments to the Well Plugging Plan must be approved by the Director and must be incorporated into the permit, and are subject to the permit modification requirements at 40 CFR 144.39 or 144.41.
- 3. Notice of Plugging and Abandonment The permittee must notify the Director in writing in an electronic format pursuant to 40 CFR 146.92(c), at least 60 days before plugging, conversion or abandonment of a well. At the discretion of the Director, a shorter notice period may be allowed.

4. Plugging and Abandonment Approval and Report -

- (a) The permittee must receive written approval of the Director before plugging the well and shall plug and abandon the well in accordance with 40 CFR 146.92, as provided in the Well Plugging Plan (Attachment D of this permit).
- (b) Within 60 days after plugging, the permittee must submit in an electronic format a plugging report to the Director. The report must be certified as accurate by the permittee and by the person who performed the plugging operation (if other than the permittee.) The permittee shall retain the well plugging report in an electronic format for 10 years following site closure. The report must include:
 - (i) A statement that the well was plugged in accordance with the Well Plugging Plan previously approved by the Director (Attachment D of this permit); or
 - (ii) If the actual plugging differed from the approved plan, a statement describing the actual plugging and an updated plan specifying the differences from the plan

previously submitted and explaining why the Director should approve such deviation. If the Director determines that a deviation from the plan incorporated in this permit may endanger underground sources of drinking water, the permittee shall replug the well as required by the Director.

5. Temporary Abandonment – If the permittee ceases injection into the well for more than 24 consecutive months, the well is considered to be in a temporarily abandoned status, and the permittee shall plug and abandon the well in accordance with the approved Well Plugging Plan, 40 CFR 144.52 (a)(6), and 40 CFR 146.92, or make a demonstration of nonendangerment of this well while it is in temporary abandonment status. During any periods of temporary abandonment or disuse, the well will be tested to ensure that it maintains mechanical integrity, according to the requirements and frequency specified in Section L(2) of this permit. The permittee shall continue to comply with the conditions of this permit, including all monitoring and reporting requirements according to the frequencies outlined in the permit.

6. Post-Injection Site Care and Site Closure Plan -

- (a) The permittee shall maintain and comply with the Post-Injection Site Care and Site Closure Plan, found as Attachment E of this permit, which meets the requirements of 40 CFR 146.93 and is an enforceable condition of this permit. The permittee shall:
 - (i) Upon cessation of injection, either submit in an electronic format for the Director's approval an amended Post-Injection Site Care and Site Closure Plan or demonstrate through monitoring data and modeling results that no amendment to the plan is needed.
 - (ii) At any time during the life of the project, the permittee may modify and resubmit in an electronic format the Post-Injection Site Care and Site Closure Plan for the Director's approval. The permittee may, as part of such modifications to the Plan, request a modification to the post-injection site care timeframe that includes documentation of the information at 40 CFR 146.93(c)(1).
- (b) The permittee shall monitor the site following the cessation of injection to show the position of the carbon dioxide plume and pressure front and demonstrate that USDWs are not being endangered, as specified in the Post-Injection Site Care and Site Closure Plan and in 40 CFR 146.90, and 40 CFR 146.93, including:
 - (i) Ground water quality monitoring;
 - (ii) Tracking the position of the carbon dioxide plume and pressure front including direct pressure monitoring and geochemical plume monitoring and the use of indirect methods;
 - (iii) Any other required monitoring, e.g., soil gas and/or surface air monitoring described in the Post-Injection Site Care and Site Closure Plan;

- (iv) The permittee shall submit in an electronic format the results of all monitoring performed according to the schedule identified in the Post-Injection Site Care and Site Closure Plan; and
- (v) The permittee shall continue to conduct post-injection site monitoring for at least 50 years or for the duration of any alternative timeframe approved pursuant to 40 CFR 146.93(c) and the Post-Injection Site Care and Site Closure Plan.
- (c) The post-injection monitoring must continue until the project no longer poses an endangerment to USDWs and the demonstration pursuant to 40 CFR 146.93(b)(2) and as described in Section O(5)(c) of this permit is approved by the Director.
- (d) Prior to authorization for site closure, the permittee shall submit to the Director for review and approval, in an electronic format, a demonstration, based on information collected pursuant to Section O(5)(b) of this permit, that the carbon dioxide plume and the associated pressure front do not pose an endangerment to USDWs and that no additional monitoring is needed to ensure that the project does not pose an endangerment to USDWs, as required under 40 CFR 146.93(b)(3). The Director reserves the right to amend the post-injection site monitoring requirements (including extend the monitoring period) if the carbon dioxide plume and the associated pressure front have not stabilized or there is a concern that USDWs are being endangered.
- (e) The permittee shall notify the Director in an electronic format at least 120 days before site closure. At this time, if any changes to the approved Post-Injection Site Care and Site Closure Plan in Attachment E of this permit are proposed, the permittee shall submit a revised plan.
- (f) After the Director has authorized site closure, the permittee shall plug all monitoring wells as specified in Attachment E of this permit the Post-Injection Site Care and Site Closure Plan in a manner which will not allow movement of injection or formation fluids that endangers a USDW. The permittee shall also restore the site to its preinjection condition.
- (g) The permittee shall submit a site closure report in an electronic format to the Director within 90 days of site closure. The report must include the information specified at 40 CFR 146.93(f).
- (h) The permittee shall record a notation on the deed to the facility property or any other document that is normally examined during a title search that will in perpetuity provide any potential purchaser of the property the information listed at 40 CFR 146.93(g).
- (i) The permittee shall retain for 10 years following site closure an electronic copy of the site closure report, records collected during the post-injection site care period, and any other records required under 40 CFR 146.91(f)(4). The permittee shall deliver the records in an electronic format to the Director at the conclusion of the retention period.

P. EMERGENCY AND REMEDIAL RESPONSE

- 1. The Emergency and Remedial Response Plan describes actions the permittee must take to address movement of the injection or formation fluids that may cause an endangerment to a USDW during construction, operation, and post-injection site care periods. The permittee shall maintain and comply with the approved Emergency and Remedial Response Plan (Attachment F of this permit), which is an enforceable condition of this permit, and with 40 CFR 146.94.
- 2. If the permittee obtains evidence that the injected carbon dioxide and/or associated pressure front may cause endangerment to a USDW, the permittee must:
 - (a) Cease injection in accordance with Sections K(8) and K(9)(a) or (b), and Attachments C or F of this permit;
 - (b) Take all steps reasonably necessary to identify and characterize any release;
 - (c) Notify the Director within 24 hours; and
 - (d) Implement the Emergency and Remedial Response Plan (Attachment F of this permit) approved by the Director.
- 3. At the frequency specified in the Area of Review and Corrective Action Plan, or more frequently when monitoring and operational conditions warrant, the permittee shall review and update the Emergency and Remedial Response Plan as required at 40 CFR 146.94(d) or demonstrate to the Director that no update is needed. The permittee shall also incorporate monitoring and operational data and in response to AoR reevaluations required under Section G.2. of this permit or demonstrate to the Director that no update is needed. The amended Emergency and Remedial Response Plan or demonstration shall be submitted to the Director in an electronic format within one year of an AoR reevaluation; following any significant changes to the facility such as addition of injection wells; or when required by the Director.
- 4. Following each update of the Emergency and Remedial Response Plan or a demonstration that no update is needed, the permittee shall submit the resultant information in an electronic format to the Director for review and confirmation of the results. Once approved by the Director, the revised Emergency and Remedial Response Plan will become an enforceable condition of this permit.

Q. COMMENCING INJECTION

The permittee may not commence injection until:

1. Results of the formation testing and logging program as specified in Section J of this permit and in 40 CFR 146.87 are submitted to the Director in an electronic format and subsequently reviewed and approved by the Director;

- 2. Mechanical integrity of the well has been demonstrated in accordance with 40 CFR 146.89(a)(1) and (2), and in accordance with Section L(1) through (3) of this permit;
- 3. The completion of corrective action required by the Area of Review and Corrective Action Plan found in Attachment B of this permit in accordance with 40 CFR 146.84;
- 4. All requirements at 40 CFR 146.82(c) have been met, including but not limited to reviewing and updating of the Area of Review and Corrective Action, Testing and Monitoring, Well Plugging, Post-Injection Site Care and Site Closure, and Emergency and Remedial Response plans to incorporate final site characterization information, final delineation of the AoR, and the results of pre-injection testing, and information has been submitted in an electronic format, reviewed and approved by the Director;
- 5. Construction is complete and the permittee has submitted to the Director in an electronic format a notice that completed construction is in compliance with 40 CFR 146.86 and Section I of this permit;
- 6. The Director has inspected or otherwise reviewed the injection well and all submitted information and finds it is in compliance with the conditions of the permit;
- 7. The Director has approved demonstration of the alarm system and shut-off system under Section K.6 of this permit; and.
- 8. The Director has given written authorization to commence injection.

ATTACHMENTS

These attachments include, but are not limited to, permit conditions and plans concerning operating procedures, monitoring and reporting, as required by 40 CFR Parts 144 and 146. The permittee shall comply with these conditions and adhere to these plans as approved by the Director, as follows:

- A. SUMMARY OF OPERATING REQUIREMENTS
- B. AREA OF REVIEW AND CORRECTIVE ACTION PLAN
- C. TESTING AND MONITORING PLAN
- D. WELL PLUGGING PLAN
- E. POST-INJECTION SITE CARE AND SITE CLOSURE PLAN
- F. EMERGENCY AND REMEDIAL RESPONSE PLAN
- G. CONSTRUCTION DETAILS
- H. FINANCIAL ASSURANCE DEMONSTRATION
- I. STIMULATION PROGRAM

Index to the Administrative Record ADM CCS#1; DRAFT Permit #IL-115-6A-0002

<u>Doc</u>	Date of doo	Date receive	d Time	Title/Description/Subject	<u>Author/sender</u>	<u>Addressee</u>	
I. Permit Application (40 C.F.R. § 124.9(b)(1))							
1	12/8/2011	12/12/2011	N/A	Underground Injection Control Permit Applications for ADM CCS#1	Archer Daniels Midland	EPA Region 5	
	1	1					
			II.	Supporting Documentation Supplied by Permit Applicant (40 C	F.R. § 124.9(b)(1))		
2	9/4/2014	9/4/2014	10:09	IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Allan Batka, EPA	
3	9/4/2014	9/4/2014	17:09	RE: IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Andrew Greenhagen, EPA	
4	9/4/2014	9/4/2014	17:50	Financial Responsibility Cost Estimate	Scott McDonald, ADM	Andrew Greenhagen, EPA	
5	9/5/2014	9/5/2014	11:20	CCS1 Permit Attachments A	Scott McDonald, ADM	Andrew Greenhagen, EPA	
5	9/8/2014	9/8/2014	08:52	CCS#1 Well Plugging Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA	
7	9/10/2014	9/10/2014		CCS#1 PISC and SC Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA	
8	9/11/2014	9/11/2014	16:42	EERP & T&M Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA	
9	9/11/2014		17:48	VW#1 Recompletion Planning	Scott McDonald, ADM	Andrew Greenhagen, EPA	
10	9/17/2014	9/17/2014	11:09	CCS#1 AoR Confirmation Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA	
11	9/17/2014	9/17/2014	11:22	CCS#1 PISC	Scott McDonald, ADM	Andrew Greenhagen, EPA	
12	9/17/2014	9/17/2014	11:25	CCS#1 AoR and CA Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA	
13	9/17/2014	9/17/2014	11:28	CCS#1 Stimulation plan	Scott McDonald, ADM	Andrew Greenhagen, EPA	
14	9/17/2014	9/17/2014	13:46	CCS#1 PISC	Scott McDonald, ADM	Andrew Greenhagen, EPA	
15	9/17/2014	9/17/2014	15:51	RE: Intellizone	Scott McDonald, ADM	Andrew Greenhagen, EPA	
				Endangered Species Assessment for ADM UIC Class VI Permit	,		
16	9/19/2014	9/19/2014	N/A	Application No Effect Determination on Indiana Bat and Eastern	Scott McDonald, ADM	Stephen Jann, EPA	
				Prairie Fringed Orchid	,		
17	9/30/2014	9/30/2014	9:00	ADM Alternative PISC Timeframe Confirmation Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA	
18	9/30/2014	9/30/2014	09:06	CFO Letter and Auditor Report	Scott McDonald, ADM	Andrew Greenhagen, EPA	
	-	•	-	-	•		
		III. D	raft Pe	rmit or Notice of Intent to Deny the Application or Terminate the	Permit (40 C.F.R. <u>§</u> 124.90	(b)(2))	
19	9/30/2014	9/30/2014	N/A	U.S. EPA, Underground Injection Control Permit, Class VI,	N/A	N/A	
19	9/30/2014	9/30/2014	IN/A	IL-115-6A-0002, ADM CCS#1	IN/A	1 N / <i>F</i> A	
				IV. Statement of Basis or Fact Sheet (40 C.F.R. § 124.	_ ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		
20	9/30/2014	9/30/2014	N/A	ADM Fact Sheet	N/A	N/A	

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
21	9/30/2014	9/30/2014	N/A	Statement of Basis for Issuance of Class VI Underground Injection Control Permits	N/A	N/A
			v.	All Documents Cited in the Statement of Basis or Fact Sheet (40	C.F.R. § 124.9(b)(4))	
22	N/A	N/A	N/A	Safe Drinking Water Act and Regulations at 40 C.F.R. 124, 144, and 146 (publically available online)	N/A	N/A
23	N/A	N/A	N/A	75 FR 77230; Federal Requirements Under the Underground Injection Control Program for Carbon Dioxide Geologic Sequestration Wells; Federal Register; 2010	N/A	N/A
	_	VI.	Oth	er Documents Contained in the Supporting File for the Draft Perm	uit (40 C.F.R. § 124.9(b)(5))	
24	1/11/2012	1/11/2012	N/A	Completeness Review of Underground Injection Control (UIC) Permit Applications for a Geologic Sequestration Well, United States Environmental Protection Agency UIC Permit No. IL-115-6A-0002	Rebecca Harvey, EPA	Mark Burau, ADM
25	3/1/2012	3/1/2012	N/A	Well Tests at ADM in GM1 (TL & RST), VW1 (TL & RST), and CCS1 (TL, RST, & Spinner)	ADM	EPA
26	3/21/2012	3/21/2012	N/A	Lowermost Underground Source of Drinking Water in the Area of Proposed Archer Daniels Midland Class VI Wells	Rebecca Harvey, EPA	Scott McDonald, ADM
27	11/21/2012	11/21/2012	N/A	Environmental Justice Screening Record	Dana Rzeznik, EPA	N/A
28	4/1/2013	4/1/2013	13:47	ADM CO2 Injection Mass	Andrew Greenhagen, EPA	Scott McDonald, ADM
29	4/3/2013	4/3/2013	8:06	CO2 Injection Q1 2013	Scott McDonald, ADM	Andrew Greenhagen, EPA
30	7/2/2013	7/2/2013	10:36	CO2 Injection Q2 2013	Andrew Greenhagen, EPA	Scott McDonald, ADM
31	7/2/2013	7/2/2013	12:38	FW: CO2 Injection Q2 2013	Scott McDonald, ADM	Andrew Greenhagen, EPA
32	9/20/2013	9/20/2013	15:21	CO2 Injection at ADM	Andrew Greenhagen, EPA	Scott McDonald, ADM
33	9/20/2013	9/20/2013	N/A	National Historic Preservation Act Inquiry	Rebecca Harvey, EPA	Amy Martin, IHPA
34	10/1/2013	10/17/2013	N/A	IHPA Log #010092513	Anne Haaker, IHPA	Rebecca Harvey, EPA
35	10/2/2014	10/2/2014	11:31	CO2 Injection for Sep 13	Scott McDonald, ADM	Andrew Greenhagen, EPA et al.
36	10/17/2014	10/17/2014	9:19	RE: CO2 Injection for Sep 13	Andrew Greenhagen, EPA	Scott McDonald, ADM
37	10/17/2014	10/17/2014	10:25	RE: CO2 Injection for Sep 13	Scott McDonald, ADM	Andrew Greenhagen, EPA
				·	•	

Andrew Greenhagen, EPA

Scott McDonald, ADM

EPA

EPA

Scott McDonald, ADM

N/A

N/A

N/A

Andrew Greenhagen, EPA

10/17/2014 10/17/2014

10/17/2014 10/17/2014

10/31/2013 10/31/2013

10/31/2013 10/31/2013

12/12/2013 12/12/2013

10:50 RE: CO2 Injection for Sep 13

15:09 RE: CO2 Injection for Sep 13

EPA Public Meeting Announcement

N/A

N/A

N/A

EPA Fact Sheet - Carbon Dioxide - Carbon Capture and Storage

EPA Fact Sheet - First Permit Applications to Inject Carbon Dioxide EPA

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
43	12/12/2013	12/12/2013	N/A	EPA Public Meeting Agendas - Afternoon and Evening	EPA	N/A
44	12/12/2013	12/12/2013	N/A	EPA Public Meeting Presentation Slides	EPA	N/A
45	12/31/2013	12/31/2013	N/A	The Keystone Center Decatur Carbon Sequestration Environmental Justice Community Engagement Report	The Keystone Center	EPA
46	2/6/2014	2/6/2014	N/A	IEPA Notification	Stephen Jann, EPA	Stephen Nightingale, IEPA
47	2/7/2014	2/7/2014	20:46	Alternative PISC with Sensitivity and Uncertainty Analysis	Scott McDonald, ADM	Dana Rzeznik, EPA et al.
48	2/10/2014	2/10/2014	12:47	Correction to page 44	Scott McDonald, ADM	Dana Rzeznik, EPA et al.
49	2/26/2014	2/26/2014	N/A	Class VI Mailing List Solicitation - Champaign - The News-Gazette	N/A	N/A
50	2/26/2014	2/26/2014	N/A	Class VI Mailing List Solicitation - Decatur - The Decatur Tribune	N/A	N/A
51	2/26/2014	2/26/2014	N/A	Class VI Mailing List Solicitation - Springfield - The State Journal-Register	N/A	N/A
52	2/27/2014	2/27/2014	N/A	Class VI Mailing List Solicitation - Jacksonville - The Source	N/A	N/A
53	4/15/2014	4/15/2014	N/A	Evaluation of Area of Review (AoR) Delineation Modeling for CCS#2	N/A	N/A
54	4/15/2014	4/15/2014	N/A	EPA ADM CCS#2 Fact Sheet	N/A	N/A
55	8/27/2014	8/27/2014	12:04	Draft Attachment G for CCS#1	Allan Batka, EPA	Scott McDonald, ADM
56	8/27/2014	8/27/2014	12:15	CCS#1 attachment D	Dana Rzeznik, EPA	Scott McDonald, ADM
57	8/27/2014	8/27/2014	13:00	Plugging cost estimate for CCS#1	Dana Rzeznik, EPA	Scott McDonald, ADM
58	8/28/2014	8/28/2014	14:15	More attachments for the CCS#1 draft permit	Dana Rzeznik, EPA	Scott McDonald, ADM
59	8/29/2014	8/29/2014	14:51	CCS#1 FR Requirements/Request for ADM	Andrew Greenhagen, EPA	Scott McDonald, ADM
60	9/2/2014	9/2/2014		CCS1 Permit Attachments A and E	Andrew Greenhagen, EPA	Scott McDonald, ADM
61	9/2/2014	9/2/2014	11:54	CCS1 Permit QASP	Andrew Greenhagen, EPA	Scott McDonald, ADM
62	9/4/2014	9/4/2014	13:47	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
63	9/4/2014	9/4/2014	14:48	RE: IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Andrew Greenhagen, EPA
64	9/4/2014	9/4/2014	15:24	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
65	9/5/2014	9/5/2014	11:54	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
66	9/5/2014	9/5/2014	11:54	RE: CCS1 Permit Attachments A	Andrew Greenhagen, EPA	Scott McDonald, ADM
67	9/5/2014	9/5/2014	14:38	CCS#1 FR Requirements/Request for ADM	Scott McDonald, ADM	Andrew Greenhagen, EPA
68	9/5/2014	9/5/2014	15:28	RE: Financial Responsibility Cost Estimate	Andrew Greenhagen, EPA	Scott McDonald, ADM
69	9/8/2014	9/8/2014	12:57	RE: CCS#1 Well Plugging Plan	Andrew Greenhagen, EPA	Scott McDonald, ADM
70	9/8/2014	9/8/2014	16:13	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
71	9/9/2014	9/9/2014	08:14	RE: IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Andrew Greenhagen, EPA
72	9/9/2014	9/9/2014	11:17	CCS1 Permit QASP	Scott McDonald, ADM	Andrew Greenhagen, EPA
73	9/9/2014	9/9/2014	11:33	RE: CCS1 Permit QASP	Andrew Greenhagen, EPA	Scott McDonald, ADM
74	9/9/2014	9/9/2014	11:53	Financial Responsibility Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
75	9/9/2014	9/9/2014	11:55	RE: CCS1 Permit QASP	Scott McDonald, ADM	Andrew Greenhagen, EPA

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
76	9/9/2014	9/9/2014	12:05	Well Location(s) for CCS#2 and CCS#1	MaryRose Bayer, EPA	Scott McDonald, ADM
77	9/9/2014	9/9/2014	14:05	RE: Financial Responsibility Letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
78	9/9/2014	9/9/2014	14:13	RE: CCS#1 Well Plugging Plan	Andrew Greenhagen, EPA	Scott McDonald, ADM
79	9/9/2014	9/9/2014	15:25	RE: Financial Responsibility Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
80	9/9/2014	9/9/2014		Well Location(s) for CCS#2 and CCS#1	Scott McDonald, ADM	MaryRose Bayer, EPA
81	9/10/2014	9/10/2014	11:58	RE: Financial Responsibility Letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
82	9/10/2014	9/10/2014	13:09	RE: Financial Responsibility Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
83	9/10/2014	9/10/2014	13:24	RE: CCS#1 Well Plugging Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA
84	9/11/2014	9/11/2014	14:33	CCS#1 Post Injection Pressure Fall Off Test	Scott McDonald, ADM	Andrew Greenhagen, EPA
85	9/11/2014	9/11/2014	14:56	RE: CCS#1 Post Injection Pressure Fall Off Test	Andrew Greenhagen, EPA	Scott McDonald, ADM
86	9/11/2014	9/11/2014	15:59	RE: CCS#1 PISC and SC Plan	Andrew Greenhagen, EPA	Scott McDonald, ADM
87	9/16/2014	9/16/2014	13:16	EPA Permit Plans	Scott McDonald, ADM	Andrew Greenhagen, EPA
88	9/16/2014	9/16/2014	17:02	RE: EPA Permit Plans	Andrew Greenhagen, EPA	Scott McDonald, ADM
89	9/17/2014	9/17/2014	13:50	RE: CCS#1 PISC	Andrew Greenhagen, EPA	Scott McDonald, ADM
90	9/17/2014	9/17/2014	15:11	Intellizone	Andrew Greenhagen, EPA	Scott McDonald, ADM
91	9/18/2014	9/18/2014	11:29	IEPA Permit Excerpt	Scott McDonald, ADM	Andrew Greenhagen, EPA
92	9/18/2014	9/18/2014	14:57	QASP Uploaded on ADM FTP Site	Scott McDonald, ADM	Andrew Greenhagen, EPA
93	9/18/2014	9/18/2014	15:25	RE: QASP Uploaded on ADM FTP Site	Andrew Greenhagen, EPA	Scott McDonald, ADM
94	9/22/2014	9/22/2014	10:01	RE: CCS#1 ESA	Andrew Greenhagen, EPA	Scott McDonald, ADM
95	9/23/2014	9/23/2014	07:16	Reservoir Testing for CCS#1	Scott McDonald, ADM	Andrew Greenhagen, EPA
96	9/23/2014	9/23/2014	N/A	EPA Final UIC Permit for CCS#2; Permit No. IL-115-6A-0001	N/A	N/A
97	9/24/2014	9/24/2014	11:13	RE: Reservoir Testing for CCS#1	Andrew Greenhagen, EPA	Scott McDonald, ADM
98	9/26/2014	9/26/2014	N/A	Evaluation of Area of Review (AoR) Delineation Modeling	N/A	N/A
99	9/26/2014	9/26/2014	16:30	E&Y, CFO Letter, and Additional Alternative PISC timeframe letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
100	9/29/2014	9/29/2014	7:25	FW: EPA AUP report	Scott McDonald, ADM	Andrew Greenhagen, EPA
101	9/29/2014	9/29/2014	9:22	RE: EPA AUP report	Andrew Greenhagen, EPA	Scott McDonald, ADM
102	9/29/2014	9/29/2014	9:26	RE: EPA AUP report	Scott McDonald, ADM	Andrew Greenhagen, EPA
103	9/29/2014	9/29/2014	11:45	FW: EPA AUP report	Scott McDonald, ADM	Andrew Greenhagen, EPA; Dana Rzeznik, EPA
104	9/29/2014	9/29/2014	13:28	Alternative Timeframe Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
105	9/29/2014	9/29/2014	14:22	RE: Alternative Timeframe Letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
106	9/30/2014	9/30/2014	9:21	RE: CFO Letter and Auditor Report	Andrew Greenhagen, EPA	Scott McDonald, ADM
107	9/30/2014	9/30/2014	N/A	Induced Seismicity Evaluation Using the EPA-Developed Decision Model	N/A	N/A
108	9/30/2014	9/30/2014	15:35	Bond Rating Test	Andrew Greenhagen, EPA	Scott McDonald, ADM
109	9/30/2014	9/30/2014	15:47	RE: Bond Rating Test	Scott McDonald, ADM	Andrew Greenhagen, EPA

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee			
110	10/1/2014	10/1/2014	N/A	Review of ADM Financial Responsibility Instrument Information	N/A	N/A			
				75 FR 77230; Federal Requirements Under the Underground					
111	N/A	N/A	N/A	Injection Control Program for Carbon Dioxide Geologic	N/A	N/A			
				Sequestration Wells; Federal Register; 2010					
112	N/A	N/A	N/A	APHA; Standard Methods for the examination of water and	N/A	N/A			
112	IN/A	IN/A	IN/A	wastewater; 21st Edition; 2005	IN/A	IN/A			
				Archie, G.E.; The Electrical Resistivity Log as an Aid in Determining					
113	N/A	N/A	N/A	Some Reservoir Characteristics; Journal of Petroleum Technology;	N/A	N/A			
				1942					
				ASTM; Method D6452-99 (reapproved 2005), Standard Guide for					
114	N/A	N/A	N/A	Purging Methods for Wells Used for Ground-Water Quality	N/A	N/A			
				Investigations; ASTM D6452-99 (reapproved 2005); 2005					
115	N/A	N/A	N/A	ASTM; Standard Guide for Field Filtration of Groundwater Samples;	N/A	N/A			
113	1 V //	IV/A	11/71	ASTM D6564–00 (Reapproved 2005); 2005	11/17	IVA			
116	N/A	N/A	N/A	ASTM; Standard Test Methods for Total and Dissolved Carbon	N/A	N/A			
110	1 V //	1\(\frac{1}{A}\)	11/71	Dioxide in Water1; ASTM D513-02; 2002	11/17	IVA			
				ASTM; Low-Flow Purging and Sampling for Wells and Devices					
117	N/A	N/A	N/A	Used for Ground-Water Quality Investigations; ASTM D6771–02;	N/A	N/A			
				2002					
				ASTM; Standard Guide for Field Quality Assurance in a					
118	N/A	N/A	N/A	N/A	Groundwater Sampling Event1; ASTM D7069–04 (Reapproved	N/A	N/A		
				2010); 2010					
	N/A	N/A					ASTM; Standard Guide for Packaging and Shipping Environmental		
119			I/A N/A	Samples for Laboratory Analysis; ASTM D6911–03 (Reapproved	N/A	N/A			
				2010); 2010					
120	N/A	N/A	N/A	ASTM; Standard Guide for Field Preservation of Groundwater	N/A	N/A			
120	11/11	14/74	1 1/ / 1	Samples; ASTM D6517–00 (Reapproved 2005); 2005	11/71	IVA			
				Berger, Peter M., Edward Mehnert, and William R. Roy;					
121	N/A	N/A	N/A	Geochemical Modeling of Carbon Sequestration in the Mt. Simon	N/A	N/A			
121	14/21	1 N/ FA 1 N	1 1/ / 1	Sandstone; Abstracts with Programs, GSA North Central Section	1N/ <i>F</i> 1	1771			
				Meeting; 2009					
				Bickford, M.E., W.R. Van Schmus, and Isidore Zietz; Proterozoic					
122	N/A	N/A	N/A	history of the midcontinent region of North America; Geology; 1986	N/A	N/A			
123	N/A	N/A	J/A N/A	Bond, D.C.; Hydrodynamics in Deep Aquifers of the Illinois Basin;	N/A	N/A			
123	1 1/ 1 1	1 1/ 1 1	1 1/ 1 1	Illinois State Geological Survey Circular 470; 1972	11/11	11/11			

Doc	Date of do	Date received	Time	Title/Description/Subject	Author/sender	Addressee		
				Bowen, Brenda B. et al; Depositional and diagenetic variability				
124	N/A	N/A	N/A	within the Cambrian Mount Simon Sandstone: Implications for	N/A	N/A		
				carbon dioxide sequestration; Environmental Geosciences; 2011				
				Bredehoeft, J.D., C.R. Blyth, W.A. White, and G.B. Maxey; Possible				
125	N/A	N/A	N/A	· · · · · · · · · · · · · · · · · · ·	N/A	N/A		
				Petroleum Geologists; 1963				
				Brower, Ross D., Adrian P. Visocky, Ivan G. Krapac, Bruce R.				
126	N/A	N/A	N/A	Hensel, Gary R. Peyton, John S. Nealon, and Mark Guthrie;	N/A	N/A		
120	1 1/11	14/11	1 1/2 1	Evaluation of underground injection of industrial waste in Illinois;	11/11	17/21		
				Illinois Scientific Surveys Joint Report 2; 1989				
				Buckwalter, John F.; Selection of Pressure for Water Flooding				
127	N/A	N/A	N/A	Various Reservoirs; Drilling and Production Practice, American	N/A	N/A		
		1		Petroleum Institute; 1951				
				Cartwright, Keros; Groundwater discharge in the Illinois Basin as				
128	N/A	N/A	N/A	suggested by temperature anomalies; Water Resources Research;	N/A	N/A		
				1970				
				Chenoweth, Cheri & Andrew Louchios; DIRECTORY OF COAL				
129	N/A	N/A	N/A	MINES IN ILLINOIS 7.5-MINUTE QUADRANGLE SERIES	N/A	N/A		
				DECATUR QUADRANGLE MACON COUNTY; ISGS; 2004				
130	N/A	/A N/A	A N/A	Dickey, Parke A. and Kurt H. Andresen; The Behavior of Water-	N/A	N/A		
				Input Wells; American Petroleum Institute; 1946				
	27/1	27/1	3.7/1	Driese, S.G., C.W. Byers, and R.H. Dott Jr.; Tidal Deposition in the	27/4			
131	N/A	N/A	N/A	11	N/A	N/A		
				of Sedimentary Petrology; 1981				
122	3.7/4	37/4	3.7/4	Droste, J.B. and R.H. Shaver; Atlas of Early and Middle Paleozoic	27/4	27/4		
132	N/A	N/A	N/A	Paleogeography of the Southern Great Lakes Area; Indiana	N/A	N/A		
				Geological Survey Special Report 32; 1983				
133	N/A	N/A	N/A	Earlougher, Jr., R.C.; Advances in Well Test Analysis; Monograph	N/A	N/A		
				Series, Society of Petroleum Engineers of AIME; 1977 Fenghour, A., W.A. Wakeham, and V. Vesovic; The Viscosity of				
134	N/A	N/A	N/A		N/A	N/A		
		1		Carbon Dioxide; Journal of Phys. Chem. Ref. Data; 1998				
125	NI/A	NT/A		Finley, Robert. Leetaru, H.E. et al.; An Assessment of Geological	NT/A	NT/A		
135	N/A	N/A	N/A	N/A N/A		Carbon Sequestration Options in the Illinois Basin; DOE Contract DE	IN/A	N/A
				FC26-03NT41994; 2005				

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
136	N/A	N/A		Frommelt, Dean; Letter to Illinois Environmental Protection Agency, Subject: Lowermost underground source of drinking water (USDW), Archer Daniels Midland Company; UIC Permit UIC-012-ADM; 2009	N/A	N/A
137	N/A	N/A		Gibb, James P., Rudolph M. Schuller, and Robert A. Griffin; PROCEDURES FOR THE COLLECTION OF REPRESENTATIVE WATER QUALITY DATA FROM MONITORING WELLS; ILLINOIS STATE GEOLOGICAL SURVEY COOPERATIVE GROUNDWATER REPORT 7; 1981	N/A	N/A
138	N/A	N/A	N/A	Gupta, Neeraj, and E. Scott Bair; Variable-density flow in the midcontinent basins and arches region of the United States; Water Resources Research; 1997	N/A	N/A
139	N/A	N/A	N/A	Hester, Norman C., and Richard C. Anderson; Sand and gravel resources of Macon County, Illinois; ISGS Circular 446; 1969	N/A	N/A
140	N/A	N/A	N/A	Huang, Tao, and John W. Rudnicki; A mathematical model for seepage of deeply buried groundwater under higher pressure and temperature; Journal of Hydrology; 2006	N/A	N/A
141	N/A	N/A		ISGS; ISGS County Coal Map Data, Macon County, Illinois; ISGS Coal Section website at: http://www.isgs.uiuc.edu/maps-data-pub/coal-maps/counties/macon.shtml; 2012	N/A	N/A
142	N/A	N/A	N/A	ISGS; ISGS IL WATER database; IL WATER database; 2012	N/A	N/A
143	N/A	N/A	N/A	ISGS; Directory of Coal Mines in Illinois, Logan County; Directory of Coal Mines in Illinois, Logan County; 2006	N/A	N/A
144	N/A	N/A	N/A	ISGS; Directory of Coal Mines in Illinois, Macoupin County; Directory of Coal Mines in Illinois, Macoupin County; 2006	N/A	N/A
145	N/A	N/A	N/A	Kestin, Joseph, H. Ezzat Khalifa, and Robert J. Correia; Tables of the Dynamic and Kinematic Viscosity of Aqueous KCI Solutions in the Temperature Range 25-150 °c and the Pressure .Range 0.1-35 MPa; Journal of Physical and Chemical Reference Data; 1981	N/A	N/A
146	N/A	N/A	N/A	Kolata, D.R.; Illinois Basin Geometry; Interior Cratonic Basins; 1991	N/A	N/A
147	N/A	N/A	N/A	Kolata, D.R.; Bedrock Geology of Illinois; Bedrock Geology of Illinois, ISGS Illinois Map 14; 1:500,000; 2005	N/A	N/A
148	N/A	N/A	N/A	Lamar, J.E.; Subsurface limestone resources in Macon County; Illinois State Geological Survey Unpublished Manuscript 141; 1964	N/A	N/A

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	<u>Addressee</u>
149	N/A	N/A	N/A	Larson, David R., Beverly L. Herzog, and Timothy H. Larson; Groundwater Geology of DeWitt, Piatt, and Northern Macon Counties, Illinois; Illinois State Geological Survey Environmental Geology 155; 2003	N/A	N/A
150	N/A	N/A	N/A	Locke, R. and Mehnert, E; Quarterly Groundwater Report For Illinois EPA; Underground Injection Control Permit Number UIC-012-ADM (2010 Q4); 2010		N/A
151	N/A	N/A	N/A	Locke, R. and Mehnert, E; Quarterly Groundwater Report For Illinois EPA; Underground Injection Control Permit Number UIC-012-ADM (2011 Q1); 2011		N/A
152	N/A	N/A	N/A	Loyd, O.B. and W.L. Lyke; Ground Water Atlas of the United States, Segment 10: Illinois, Indiana, Kentucky, Ohio, and Tennessee; USGS Hydrologic Investigations Atlas 730-K; 1995	N/A	N/A
153	N/A	N/A	N/A	Morse, D.G. and H.E. Leetaru; Reservoir Characterization and Three- Dimensional Models of Mt. Simon Gas Storage Fields in the Illinois Basin; ISGS Circular 567; 2005	N/A	N/A
154	N/A	N/A	N/A	Nelson, W.J.; Structural Features in Illinois; ISGS Bulletin 100; 1995	N/A	N/A
155	N/A	N/A	N/A	Nightingale, Stephen; Letter to Archer Daniels Midland Company, Subject: Lowermost underground source of drinking water (USDW); Permit No. UIC-012-ADM, Log No. PS09-206; 2009	N/A	N/A
156	N/A	N/A	N/A	Orion Research Inc.; Orion Carbon Dioxide Electrode Instruction Manual; Orion Research Inc.; 1990	N/A	N/A
157	N/A	N/A	N/A	Poole, V.L., K. Cartwright and D. Leap; Use of Geophysical Logs to Estimate Water-Quality of Basal Pennsylvanian Sandstones, Southwestern Illinois; Ground Water; 1989	N/A	N/A
158	N/A	N/A	N/A	Puls, Robert W. and Michael J. Barcelona; LOW-FLOW (MINIMAL DRAWDOWN) GROUND-WATER SAMPLING PROCEDURES; EPA-540; 1996	N/A	N/A
159	N/A	N/A	N/A	Redlich, Otto, and J.N.S. Kwong; On the Thermodynamics of Solutions. V. An Equation of State. Fugacities of Gaseous Solutions.; Chemical Reviews; 1949	N/A	N/A

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
160	N/A	N/A	N/A	Sargent, M.L. and Z. Lasemi; Tidally Dominated Depositional Environment for the Mt. Simon Sandstone in Central Illinois; Great Lakes Section, Geological Society of America, Abstracts and Programs; 1993	N/A	N/A
161	N/A	N/A	N/A	Spycher, Nicholas and Karsten Pruess; CO2-H2O mixtures in the geological sequestration of CO2. II. Partitioning in chloride brines at 12–100°C and up to 600 bar; Geochimica et Cosmochimica Acta; 2005	N/A	N/A
162	N/A	N/A	N/A	Treworgy, Colin G., Christopher P. Korose, Cheri A. Chenoweth, and Daniel L. North; Availability of the Springfield Coal for Mining in Illinois; Illinois State Geological Survey, Illinois Minerals 118; 2000	N/A	N/A
163	N/A	N/A	N/A	USEPA; Geologic Sequestration of Carbon Dioxide: Underground Injection Control (UIC) Class VI Well Area of Review Evaluation and Corrective Action Guidance for Owners and Operators; Draft Final Guidance, Office of Water, EPA 816-D-10-007; 2011	N/A	N/A
164	N/A	N/A	N/A	USEPA; STATISTICAL ANALYSIS OF GROUNDWATER MONITORING DATA AT RCRA FACILITIES UNIFIED GUIDANCE; Office of Solid Waste, EPA 530/R-09-007; 2009	N/A	N/A
165	N/A	N/A	N/A	USEPA; Methods for Chemical Analysis of Water and Wastes; Office of Technology Transfer, EPA-625-/6-74-003; 1974	N/A	N/A
166	N/A	N/A	N/A	USEPA; Draft Underground Injection Control (UIC) Program Class VI Well Project Plan Development Guidance for Owners and Operators; EPA 816-D-10-012, Office of Water (4606M); 2011	N/A	N/A
167	N/A	N/A	N/A	USEPA; UIC Program Class VI Financial Responsibility Guidance; EPA 816-R-11-005; 2011	N/A	N/A
168	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Area of Review Evaluation and Corrective Action Guidance; EPA 816-R-13-005; 2013	N/A	N/A
169	N/A	N/A	N/A	Guidance; EPA 816-R-13-004; 2013	N/A	N/A
170	N/A	N/A	N/A	Guidance; EPA 816-R-13-001; 2013	N/A	N/A
171	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Construction Guidance; EPA 816-R-11-020; 2012	N/A	N/A

Doc	Date of d	od Date received	Time	Title/Description/Subject	Author/sender	Addressee
172	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Project Plan Development Guidance; EPA 816-R-11-017; 2012	N/A	N/A
173	N/A	N/A	N/A	USEPA; Draft UIC Program Guidance on Class VI Well Plugging, Post-Injection Site Care, and Site Closure; EPA 816-P-13-005; 2013	N/A	N/A
174	N/A	N/A	N/A	USEPA; Draft UIC Program Guidance on Transitioning Class II Wells to Class VI Wells; 816-P-13-004; 2013	N/A	N/A
175	N/A	N/A	N/A	USEPA; Draft UIC Program Class VI Well Recordkeeping, Reporting, and Data Management Guidance for Permitting Authorities; EPA 816-P-13-002; 2013	N/A	N/A
176	N/A	N/A	N/A	USEPA; Draft UIC Program Class VI Well Recordkeeping, Reporting, and Data Management Guidance for Owners and Operators; EPA 816-P-13-001; 2013	N/A	N/A
177	N/A	N/A	N/A	USEPA (O'Dell, James W., John D. Pfaff, Morris E. Gales, and Gerald D McKee); Test Method Technical Addition to Methods for Chemical Analysis of Water and Wastes; Environmental Monitoring and Support Laboratory, EPA Method 300, EPA-600/4-84-017; 1984	N/A	N/A
178	N/A	N/A	N/A	Vaiden, R.C.; Unpublished cross section throughout oil producing areas of Illinois, used to estimate total dissolved solids in certain sandstones; ISGS; 1991	N/A	N/A
179	N/A	N/A	N/A	Vesovic, V., W.A. Wakeham, G.A. Olchowy, J.V. Sengers, J.T.R. Watson, and J. Millat; The Transport Properties of Carbon Dioxide; Journal of Phys. Chem. Ref. Data; 1990	N/A	N/A
180	N/A	N/A	N/A	Willman, H.B., Elwood Atherton, T.C. Buschbach, Charles Collinson, John C. Frye, M.E. Hopkins, Jerry A. Lineback, and Jack A. Simon; Handbook of Illinois Stratigraphy; ISGS Bulletin 95; 1975	N/A	N/A
181	N/A	N/A	N/A	Wood, Warren W.; Guidlines for Collection and Field Analysis of Ground-Water Samples for Selected Unstable Constituents; USGS Techniques of Water Resources Investigations, Chapter D-2; 1976	N/A	N/A
182	N/A	N/A	N/A	Safe Drinking Water Act of 1974; 42 USC 300f;	N/A	N/A

Doc Date of dod Date received Time Title/Description/Subject	Author/sender	Addressee
I, Andrew Greenhagen, am the permit writer for the Archer Daniels Midland Company Class VI injection of draft permit decision includes, to the best of my knowledge, the documents that form the basis for the draft Administrative Record Index references the documents in the administrative record for this draft permit decision.	permit decision, as required by 40	
Andrew Greenhagen, Permit Writer, Underground Injection Control Branch, U.S. EPA Region 5		
Date		

Index to the Administrative Record, Final Decision ADM CCS#1; Final Permit #IL-115-6A-0002

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	<u>Addressee</u>
			_			
			I	. Draft Permit Administrative Record (40 C.F.R. § 12	(4.18(b))	
			1	a. Permit application (40 C.F.R. § 124.9(b)(1))		1
1	12/8/2011	12/12/2011	N/A	Underground Injection Control Permit Applications for ADM CCS#1	Archer Daniels Midland	EPA Region 5
			b. Supp	orting documentation supplied by permit applicant (40 C.F.	R 8 124 9(b)(1))	
2	9/4/2014	9/4/2014	0.423	IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Allan Batka, EPA
3	9/4/2014	9/4/2014	0.715	RE: IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Andrew Greenhagen, EPA
4	9/4/2014	9/4/2014	17:50	Financial Responsibility Cost Estimate	Scott McDonald, ADM	Andrew Greenhagen, EPA
5	9/5/2014	9/5/2014	11:20	CCS1 Permit Attachments A	Scott McDonald, ADM	Andrew Greenhagen, EPA
6	9/8/2014	9/8/2014	8:52	CCS#1 Well Plugging Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA
7	9/10/2014	9/10/2014	12:59	CCS#1 PISC and SC Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA
8	9/11/2014	9/11/2014	16:42	EERP & T&M Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA
9	9/11/2014	9/11/2014	17:48	VW#1 Recompletion Planning	Scott McDonald, ADM	Andrew Greenhagen, EPA
10	9/17/2014	9/17/2014	11:09	CCS#1 AoR Confirmation Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
11	9/17/2014	9/17/2014	11:22	CCS#1 PISC	Scott McDonald, ADM	Andrew Greenhagen, EPA
12	9/17/2014	9/17/2014	11:25	CCS#1 AoR and CA Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA
13	9/17/2014	9/17/2014	11:28	CCS#1 Stimulation plan	Scott McDonald, ADM	Andrew Greenhagen, EPA
14	9/17/2014	9/17/2014	13:46	CCS#1 PISC	Scott McDonald, ADM	Andrew Greenhagen, EPA
15	9/17/2014	9/17/2014	15:51	RE: Intellizone	Scott McDonald, ADM	Andrew Greenhagen, EPA
16	9/19/2014	9/19/2014	N/A	Endangered Species Assessment for ADM UIC Class VI Permit Application No Effect Determination on Indiana Bat and Eastern Prairie Fringed Orchid	Scott McDonald, ADM	Stephen Jann, EPA
17	9/30/2014	9/30/2014	9:00	ADM Alternative PISC Timeframe Confirmation Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
18	9/30/2014	9/30/2014	9:06	CFO Letter and Auditor Report	Scott McDonald, ADM	Andrew Greenhagen, EPA
		c. Draft r	ermit or r	notice of intent to deny the application or terminate the pern	oit (40 C F.R. & 124 9(b)(2)))
	T			U.S. EPA, Underground Injection Control Permit, Class		
19	9/30/2014	9/30/2014	N/A	VI, IL-115-6A-0002, ADM CCS#1	N/A	N/A
					1)(2))	
20	0/20/2014	0/20/2014	37/4	d. Statement of basis or fact sheet (40 C.F.R. § 124.90		DT/A
20	9/30/2014	9/30/2014	N/A	ADM Fact Sheet	N/A	N/A

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	Addressee		
21	9/30/2014	9/30/2014	N/A	Statement of Basis for Issuance of Class VI Underground Injection Control Permits	N/A	N/A		
	e. All documents cited in the statement of basis or fact sheet (40 C.F.R. § 124.9(b)(4))							
22	N/A	N/A	N/A	Safe Drinking Water Act and Regulations at 40 C.F.R. 124, 144, and 146 (publically available online)	N/A	N/A		
23	N/A	N/A	N/A	75 FR 77230; Federal Requirements Under the Underground Injection Control Program for Carbon Dioxide Geologic Sequestration Wells; Federal Register; 2010	N/A	N/A		

f. Other documents contained in the supporting file for the draft permit (40 C.F.R. § 124.9(b)(5))

24	1/11/2012	1/11/2012	N/A	Completeness Review of Underground Injection Control (UIC) Permit Applications for a Geologic Sequestration Well, United States Environmental Protection Agency UIC Permit No. IL-115-6A-0002	Rebecca Harvey, EPA	Mark Burau, ADM
25	3/1/2012	3/1/2012	N/A	Well Tests at ADM in GM1 (TL & RST), VW1 (TL & RST), and CCS1 (TL, RST, & Spinner)	ADM	EPA
26	3/21/2012	3/21/2012	N/A	Lowermost Underground Source of Drinking Water in the Area of Proposed Archer Daniels Midland Class VI Wells	Rebecca Harvey, EPA	Scott McDonald, ADM
27	11/21/2012	11/21/2012	N/A	Environmental Justice Screening Record	Dana Rzeznik, EPA	N/A
28	4/1/2013	4/1/2013	13:47	ADM CO2 Injection Mass	Andrew Greenhagen, EPA	Scott McDonald, ADM
29	4/3/2013	4/3/2013	8:06	CO2 Injection Q1 2013	Scott McDonald, ADM	Andrew Greenhagen, EPA
30	7/2/2013	7/2/2013	10:36	CO2 Injection Q2 2013	Andrew Greenhagen, EPA	Scott McDonald, ADM
31	7/2/2013	7/2/2013	12:38	FW: CO2 Injection Q2 2013	Scott McDonald, ADM	Andrew Greenhagen, EPA
32	9/20/2013	9/20/2013	15:21	CO2 Injection at ADM	Andrew Greenhagen, EPA	Scott McDonald, ADM
33	9/20/2013	9/20/2013	N/A	National Historic Preservation Act Inquiry	Rebecca Harvey, EPA	Amy Martin, IHPA
34	10/1/2013	10/17/2013	N/A	IHPA Log #010092513	Anne Haaker, IHPA	Rebecca Harvey, EPA
35	10/2/2014	10/2/2014	11:31	CO2 Injection for Sep 13	Scott McDonald, ADM	Andrew Greenhagen, EPA et al.
36	10/17/2014	10/17/2014	9:19	RE: CO2 Injection for Sep 13	Andrew Greenhagen, EPA	Scott McDonald, ADM
37	10/17/2014	10/17/2014	10:25	RE: CO2 Injection for Sep 13	Scott McDonald, ADM	Andrew Greenhagen, EPA
38	10/17/2014	10/17/2014	10:50	RE: CO2 Injection for Sep 13	Andrew Greenhagen, EPA	Scott McDonald, ADM
39	10/17/2014	10/17/2014	15:09	RE: CO2 Injection for Sep 13	Scott McDonald, ADM	Andrew Greenhagen, EPA
40	10/31/2013	10/31/2013	N/A	EPA Fact Sheet - Carbon Dioxide - Carbon Capture and Storage	EPA	N/A

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
41	10/31/2013	10/31/2013	N/A	EPA Fact Sheet - First Permit Applications to Inject	EPA	N/A
41	10/31/2013	10/31/2013	N/A	Carbon Dioxide	EFA	N/A
42	12/12/2013	12/12/2013	N/A	EPA Public Meeting Announcement	EPA	N/A
43	12/12/2013	12/12/2013	N/A	EPA Public Meeting Agendas - Afternoon and Evening	EPA	N/A
44	12/12/2013	12/12/2013	N/A	EPA Public Meeting Presentation Slides	EPA	N/A
45	12/31/2013	12/31/2013	N/A	The Keystone Center Decatur Carbon Sequestration Environmental Justice Community Engagement Report	The Keystone Center	EPA
46	2/6/2014	2/6/2014	N/A	IEPA Notification	Stephen Jann, EPA	Stephen Nightingale, IEPA
47	2/7/2014	2/7/2014	20:46	Alternative PISC with Sensitivity and Uncertainty Analysis	Scott McDonald, ADM	Dana Rzeznik, EPA et al.
48	2/10/2014	2/10/2014	12:47	Correction to page 44	Scott McDonald, ADM	Dana Rzeznik, EPA et al.
49	2/26/2014	2/26/2014	N/A	Class VI Mailing List Solicitation - Champaign - The News-Gazette	N/A	N/A
50	2/26/2014	2/26/2014	N/A	Class VI Mailing List Solicitation - Decatur - The Decatur Tribune	N/A	N/A
51	2/26/2014	2/26/2014	N/A	Class VI Mailing List Solicitation - Springfield - The State Journal-Register	N/A	N/A
52	2/27/2014	2/27/2014	N/A	Class VI Mailing List Solicitation - Jacksonville - The Source	N/A	N/A
53	4/15/2014	4/15/2014	N/A	Evaluation of Area of Review (AoR) Delineation Modeling for CCS#2	N/A	N/A
54	4/15/2014	4/15/2014	N/A	EPA ADM CCS#2 Fact Sheet	N/A	N/A
55	8/27/2014	8/27/2014	12:04	Draft Attachment G for CCS#1	Allan Batka, EPA	Scott McDonald, ADM
56	8/27/2014	8/27/2014	12:15	CCS#1 attachment D	Dana Rzeznik, EPA	Scott McDonald, ADM
57	8/27/2014	8/27/2014	13:00	Plugging cost estimate for CCS#1	Dana Rzeznik, EPA	Scott McDonald, ADM
58	8/28/2014	8/28/2014	14:15	More attachments for the CCS#1 draft permit	Dana Rzeznik, EPA	Scott McDonald, ADM
59	8/29/2014	8/29/2014	14:51	CCS#1 FR Requirements/Request for ADM	Andrew Greenhagen, EPA	Scott McDonald, ADM
60	9/2/2014	9/2/2014	10:46	CCS1 Permit Attachments A and E	Andrew Greenhagen, EPA	Scott McDonald, ADM
61	9/2/2014	9/2/2014	11:54	CCS1 Permit QASP	Andrew Greenhagen, EPA	Scott McDonald, ADM
62	9/4/2014	9/4/2014	13:47	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
63	9/4/2014	9/4/2014	14:48	RE: IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Andrew Greenhagen, EPA
64	9/4/2014	9/4/2014	15:24	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
65	9/5/2014	9/5/2014	11:54	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
66	9/5/2014	9/5/2014	11:54	RE: CCS1 Permit Attachments A	Andrew Greenhagen, EPA	Scott McDonald, ADM
67	9/5/2014	9/5/2014	14:38	CCS#1 FR Requirements/Request for ADM	Scott McDonald, ADM	Andrew Greenhagen, EPA
68	9/5/2014	9/5/2014	15:28	RE: Financial Responsibility Cost Estimate	Andrew Greenhagen, EPA	Scott McDonald, ADM

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	<u>Addressee</u>
69	9/8/2014	9/8/2014	12:57	RE: CCS#1 Well Plugging Plan	Andrew Greenhagen, EPA	Scott McDonald, ADM
70	9/8/2014	9/8/2014	16:13	RE: IBDP Permit for CCS#1 - Attachment G	Andrew Greenhagen, EPA	Scott McDonald, ADM
71	9/9/2014	9/9/2014	8:14	RE: IBDP Permit for CCS#1 - Attachment G	Scott McDonald, ADM	Andrew Greenhagen, EPA
72	9/9/2014	9/9/2014	11:17	CCS1 Permit QASP	Scott McDonald, ADM	Andrew Greenhagen, EPA
73	9/9/2014	9/9/2014	11:33	RE: CCS1 Permit QASP	Andrew Greenhagen, EPA	Scott McDonald, ADM
74	9/9/2014	9/9/2014	11:53	Financial Responsibility Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
75	9/9/2014	9/9/2014	11:55	RE: CCS1 Permit QASP	Scott McDonald, ADM	Andrew Greenhagen, EPA
76	9/9/2014	9/9/2014	12:05	Well Location(s) for CCS#2 and CCS#1	MaryRose Bayer, EPA	Scott McDonald, ADM
77	9/9/2014	9/9/2014	14:05	RE: Financial Responsibility Letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
78	9/9/2014	9/9/2014	14:13	RE: CCS#1 Well Plugging Plan	Andrew Greenhagen, EPA	Scott McDonald, ADM
79	9/9/2014	9/9/2014	15:25	RE: Financial Responsibility Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
80	9/9/2014	9/9/2014	16:01	Well Location(s) for CCS#2 and CCS#1	Scott McDonald, ADM	MaryRose Bayer, EPA
81	9/10/2014	9/10/2014	11:58	RE: Financial Responsibility Letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
82	9/10/2014	9/10/2014	13:09	RE: Financial Responsibility Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
83	9/10/2014	9/10/2014		RE: CCS#1 Well Plugging Plan	Scott McDonald, ADM	Andrew Greenhagen, EPA
84	9/11/2014	9/11/2014	14:33	CCS#1 Post Injection Pressure Fall Off Test	Scott McDonald, ADM	Andrew Greenhagen, EPA
85	9/11/2014	9/11/2014	14:56	RE: CCS#1 Post Injection Pressure Fall Off Test	Andrew Greenhagen, EPA	Scott McDonald, ADM
86	9/11/2014	9/11/2014	15:59	RE: CCS#1 PISC and SC Plan	Andrew Greenhagen, EPA	Scott McDonald, ADM
87	9/16/2014	9/16/2014	13:16	EPA Permit Plans	Scott McDonald, ADM	Andrew Greenhagen, EPA
88	9/16/2014	9/16/2014	17:02	RE: EPA Permit Plans	Andrew Greenhagen, EPA	Scott McDonald, ADM
89	9/17/2014	9/17/2014	13:50	RE: CCS#1 PISC	Andrew Greenhagen, EPA	Scott McDonald, ADM
90	9/17/2014	9/17/2014	15:11	Intellizone	Andrew Greenhagen, EPA	Scott McDonald, ADM
91	9/18/2014	9/18/2014	11:29	IEPA Permit Excerpt	Scott McDonald, ADM	Andrew Greenhagen, EPA
92	9/18/2014	9/18/2014	14:57	QASP Uploaded on ADM FTP Site	Scott McDonald, ADM	Andrew Greenhagen, EPA
93	9/18/2014	9/18/2014	15:25	RE: QASP Uploaded on ADM FTP Site	Andrew Greenhagen, EPA	Scott McDonald, ADM
94	9/22/2014	9/22/2014	10:01	RE: CCS#1 ESA	Andrew Greenhagen, EPA	Scott McDonald, ADM
95	9/23/2014	9/23/2014	7:16	Reservoir Testing for CCS#1	Scott McDonald, ADM	Andrew Greenhagen, EPA
96	9/23/2014	9/23/2014	N/A	EPA Final UIC Permit for CCS#2; Permit No. IL-115-6A-0001	N/A	N/A
97	9/24/2014	9/24/2014	11:13	RE: Reservoir Testing for CCS#1	Andrew Greenhagen, EPA	Scott McDonald, ADM
98	9/26/2014	9/26/2014	N/A	Evaluation of Area of Review (AoR) Delineation Modeling	N/A	N/A
99	9/26/2014	9/26/2014	16:30	E&Y, CFO Letter, and Additional Alternative PISC timeframe letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
100	9/29/2014	9/29/2014	7:25	FW: EPA AUP report	Scott McDonald, ADM	Andrew Greenhagen, EPA
101	9/29/2014	9/29/2014	9:22	RE: EPA AUP report	Andrew Greenhagen, EPA	Scott McDonald, ADM
102	9/29/2014	9/29/2014	9:26	RE: EPA AUP report	Scott McDonald, ADM	Andrew Greenhagen, EPA

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	Addressee
103	9/29/2014	9/29/2014	11:45	FW: EPA AUP report	Scott McDonald, ADM	Andrew Greenhagen, EPA; Dana Rzeznik, EPA
104	9/29/2014	9/29/2014	13:28	Alternative Timeframe Letter	Scott McDonald, ADM	Andrew Greenhagen, EPA
105	9/29/2014	9/29/2014	14:22	RE: Alternative Timeframe Letter	Andrew Greenhagen, EPA	Scott McDonald, ADM
106	9/30/2014	9/30/2014	9:21	RE: CFO Letter and Auditor Report	Andrew Greenhagen, EPA	Scott McDonald, ADM
107	9/30/2014	9/30/2014	N/A	Induced Seismicity Evaluation Using the EPA-Developed Decision Model	N/A	N/A
108	9/30/2014	9/30/2014	15:35	Bond Rating Test	Andrew Greenhagen, EPA	Scott McDonald, ADM
109	9/30/2014	9/30/2014	15:47	RE: Bond Rating Test	Scott McDonald, ADM	Andrew Greenhagen, EPA
110	10/1/2014	10/1/2014	N/A	Review of ADM Financial Responsibility Instrument Information	N/A	N/A
111	N/A	N/A	N/A	75 FR 77230; Federal Requirements Under the Underground Injection Control Program for Carbon Dioxide Geologic Sequestration Wells; Federal Register; 2010	N/A	N/A
112	N/A	N/A	N/A	APHA; Standard Methods for the examination of water and wastewater; 21st Edition; 2005	N/A	N/A
113	N/A	N/A	N/A	Archie, G.E.; The Electrical Resistivity Log as an Aid in Determining Some Reservoir Characteristics; Journal of Petroleum Technology; 1942	N/A	N/A
114	N/A	N/A	N/A	ASTM; Method D6452-99 (reapproved 2005), Standard Guide for Purging Methods for Wells Used for Ground-Water Quality Investigations; ASTM D6452-99 (reapproved 2005); 2005	N/A	N/A
115	N/A	N/A	N/A	ASTM; Standard Guide for Field Filtration of Groundwater Samples; ASTM D6564–00 (Reapproved 2005); 2005	N/A	N/A
116	N/A	N/A	N/A	ASTM; Standard Test Methods for Total and Dissolved Carbon Dioxide in Water1; ASTM D513–02; 2002	N/A	N/A
117	N/A	N/A	N/A	ASTM; Low-Flow Purging and Sampling for Wells and Devices Used for Ground-Water Quality Investigations; ASTM D6771–02; 2002	N/A	N/A
118	N/A	N/A	N/A	ASTM; Standard Guide for Field Quality Assurance in a Groundwater Sampling Event1; ASTM D7069–04 (Reapproved 2010); 2010	N/A	N/A

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	<u>Addressee</u>
119	N/A	N/A	N/A	ASTM; Standard Guide for Packaging and Shipping Environmental Samples for Laboratory Analysis; ASTM D6911–03 (Reapproved 2010); 2010	N/A	N/A
120	N/A	N/A	N/A	ASTM; Standard Guide for Field Preservation of Groundwater Samples; ASTM D6517–00 (Reapproved 2005); 2005	N/A	N/A
121	N/A	N/A	N/A	Berger, Peter M., Edward Mehnert, and William R. Roy; Geochemical Modeling of Carbon Sequestration in the Mt. Simon Sandstone; Abstracts with Programs, GSA North Central Section Meeting; 2009	N/A	N/A
122	N/A	N/A	N/A	Bickford, M.E., W.R. Van Schmus, and Isidore Zietz; Proterozoic history of the midcontinent region of North America; Geology; 1986	N/A	N/A
123	N/A	N/A	N/A	Bond, D.C.; Hydrodynamics in Deep Aquifers of the Illinois Basin; Illinois State Geological Survey Circular 470; 1972	N/A	N/A
124	N/A	N/A	N/A	Bowen, Brenda B. et al; Depositional and diagenetic variability within the Cambrian Mount Simon Sandstone: Implications for carbon dioxide sequestration; Environmental Geosciences; 2011	N/A	N/A
125	N/A	N/A	N/A	Bredehoeft, J.D., C.R. Blyth, W.A. White, and G.B. Maxey; Possible mechanism for concentration of brines in subsurface formations; Petroleum Geologists; 1963	N/A	N/A
126	N/A	N/A	N/A	Brower, Ross D., Adrian P. Visocky, Ivan G. Krapac, Bruce R. Hensel, Gary R. Peyton, John S. Nealon, and Mark Guthrie; Evaluation of underground injection of industrial waste in Illinois; Illinois Scientific Surveys Joint Report 2; 1989	N/A	N/A
127	N/A	N/A	N/A	Buckwalter, John F.; Selection of Pressure for Water Flooding Various Reservoirs; Drilling and Production Practice, American Petroleum Institute; 1951	N/A	N/A
128	N/A	N/A	N/A	Cartwright, Keros; Groundwater discharge in the Illinois Basin as suggested by temperature anomalies; Water Resources Research; 1970	N/A	N/A

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	<u>Addressee</u>
129	N/A	N/A	N/A	Chenoweth, Cheri & Andrew Louchios; DIRECTORY OF COAL MINES IN ILLINOIS 7.5-MINUTE QUADRANGLE SERIES DECATUR QUADRANGLE MACON COUNTY; ISGS; 2004	N/A	N/A
130	N/A	N/A	N/A	Dickey, Parke A. and Kurt H. Andresen; The Behavior of Water-Input Wells; American Petroleum Institute; 1946	N/A	N/A
131	N/A	N/A	N/A	Driese, S.G., C.W. Byers, and R.H. Dott Jr.; Tidal Deposition in the Basal Upper Cambrian Mt. Simon Formation in Wisconsin; Journal of Sedimentary Petrology; 1981	N/A	N/A
132	N/A	N/A	N/A	Droste, J.B. and R.H. Shaver; Atlas of Early and Middle Paleozoic Paleogeography of the Southern Great Lakes Area; Indiana Geological Survey Special Report 32; 1983	N/A	N/A
133	N/A	N/A	N/A	Earlougher, Jr., R.C.; Advances in Well Test Analysis; Monograph Series, Society of Petroleum Engineers of AIME; 1977	N/A	N/A
134	N/A	N/A	N/A	Fenghour, A., W.A. Wakeham, and V. Vesovic; The Viscosity of Carbon Dioxide; Journal of Phys. Chem. Ref. Data; 1998	N/A	N/A
135	N/A	N/A	N/A	Finley, Robert. Leetaru, H.E. et al.; An Assessment of Geological Carbon Sequestration Options in the Illinois Basin; DOE Contract DE-FC26-03NT41994; 2005	N/A	N/A
136	N/A	N/A	N/A	Frommelt, Dean; Letter to Illinois Environmental Protection Agency, Subject: Lowermost underground source of drinking water (USDW), Archer Daniels Midland Company; UIC Permit UIC-012-ADM; 2009	N/A	N/A
137	N/A	N/A	N/A	Gibb, James P., Rudolph M. Schuller, and Robert A. Griffin; PROCEDURES FOR THE COLLECTION OF REPRESENTATIVE WATER QUALITY DATA FROM MONITORING WELLS; ILLINOIS STATE GEOLOGICAL SURVEY COOPERATIVE GROUNDWATER REPORT 7; 1981	N/A	N/A

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	Addressee
138	N/A	N/A	N/A	Gupta, Neeraj, and E. Scott Bair; Variable-density flow in the midcontinent basins and arches region of the United States; Water Resources Research; 1997	N/A	N/A
139	N/A	N/A	N/A	Hester, Norman C., and Richard C. Anderson; Sand and gravel resources of Macon County, Illinois; ISGS Circular 446; 1969	N/A	N/A
140	N/A	N/A	N/A	Huang, Tao, and John W. Rudnicki; A mathematical model for seepage of deeply buried groundwater under higher pressure and temperature; Journal of Hydrology; 2006	N/A	N/A
141	N/A	N/A	N/A	ISGS; ISGS County Coal Map Data, Macon County, Illinois; ISGS Coal Section website at: http://www.isgs.uiuc.edu/maps-data-pub/coal-maps/counties/macon.shtml; 2012	N/A	N/A
142	N/A	N/A	N/A	ISGS; ISGS IL WATER database; IL WATER database; 2012	N/A	N/A
143	N/A	N/A	N/A	ISGS; Directory of Coal Mines in Illinois, Logan County; Directory of Coal Mines in Illinois, Logan County; 2006	N/A	N/A
144	N/A	N/A	N/A	ISGS; Directory of Coal Mines in Illinois, Macoupin County; Directory of Coal Mines in Illinois, Macoupin County; 2006	N/A	N/A
145	N/A	N/A	N/A	Kestin, Joseph, H. Ezzat Khalifa, and Robert J. Correia; Tables of the Dynamic and Kinematic Viscosity of Aqueous KCI Solutions in the Temperature Range 25-150 °c and the Pressure .Range 0.1-35 MPa; Journal of Physical and Chemical Reference Data; 1981	N/A	N/A
146	N/A	N/A	N/A	Kolata, D.R.; Illinois Basin Geometry; Interior Cratonic Basins; 1991	N/A	N/A
147	N/A	N/A	N/A	Kolata, D.R.; Bedrock Geology of Illinois; Bedrock	N/A	N/A
148	N/A	N/A	N/A	Lamar, J.E.; Subsurface limestone resources in Macon County; Illinois State Geological Survey Unpublished Manuscript 141; 1964	N/A	N/A

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	<u>Addressee</u>
149	N/A	N/A	N/A	Larson, David R., Beverly L. Herzog, and Timothy H. Larson; Groundwater Geology of DeWitt, Piatt, and Northern Macon Counties, Illinois; Illinois State Geological Survey Environmental Geology 155; 2003	N/A	N/A
150	N/A	N/A	N/A	Locke, R. and Mehnert, E; Quarterly Groundwater Report For Illinois EPA; Underground Injection Control Permit Number UIC-012-ADM (2010 Q4); 2010	N/A	N/A
151	N/A	N/A	N/A	Locke, R. and Mehnert, E; Quarterly Groundwater Report For Illinois EPA; Underground Injection Control Permit Number UIC-012-ADM (2011 Q1); 2011	N/A	N/A
152	N/A	N/A	N/A	Loyd, O.B. and W.L. Lyke; Ground Water Atlas of the United States, Segment 10: Illinois, Indiana, Kentucky, Ohio, and Tennessee; USGS Hydrologic Investigations Atlas 730-K; 1995	N/A	N/A
153	N/A	N/A	N/A	Morse, D.G. and H.E. Leetaru; Reservoir Characterization and Three-Dimensional Models of Mt. Simon Gas Storage Fields in the Illinois Basin; ISGS Circular 567; 2005	N/A	N/A
154	N/A	N/A	N/A	Nelson, W.J.; Structural Features in Illinois; ISGS Bulletin 100; 1995	N/A	N/A
155	N/A	N/A	N/A	Nightingale, Stephen; Letter to Archer Daniels Midland Company, Subject: Lowermost underground source of drinking water (USDW); Permit No. UIC-012-ADM, Log No. PS09-206; 2009	N/A	N/A
156	N/A	N/A	N/A	Orion Research Inc.; Orion Carbon Dioxide Electrode Instruction Manual; Orion Research Inc.; 1990	N/A	N/A
157	N/A	N/A	N/A	Poole, V.L., K. Cartwright and D. Leap; Use of Geophysical Logs to Estimate Water-Quality of Basal Pennsylvanian Sandstones, Southwestern Illinois; Ground Water; 1989	N/A	N/A
158	N/A	N/A	N/A	Puls, Robert W. and Michael J. Barcelona; LOW-FLOW (MINIMAL DRAWDOWN) GROUND-WATER SAMPLING PROCEDURES; EPA-540; 1996	N/A	N/A

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	<u>Addressee</u>
159	N/A	N/A	N/A	Redlich, Otto, and J.N.S. Kwong; On the Thermodynamics of Solutions. V. An Equation of State. Fugacities of Gaseous Solutions.; Chemical Reviews; 1949	N/A	N/A
160	N/A	N/A	N/A	Sargent, M.L. and Z. Lasemi; Tidally Dominated Depositional Environment for the Mt. Simon Sandstone in Central Illinois; Great Lakes Section, Geological Society of America, Abstracts and Programs; 1993	N/A	N/A
161	N/A	N/A	N/A	Spycher, Nicholas and Karsten Pruess; CO2-H2O mixtures in the geological sequestration of CO2. II. Partitioning in chloride brines at 12–100°C and up to 600 bar; Geochimica et Cosmochimica Acta; 2005	N/A	N/A
162	N/A	N/A	N/A	Treworgy, Colin G., Christopher P. Korose, Cheri A. Chenoweth, and Daniel L. North; Availability of the Springfield Coal for Mining in Illinois; Illinois State Geological Survey, Illinois Minerals 118; 2000	N/A	N/A
163	N/A	N/A	N/A	USEPA; Geologic Sequestration of Carbon Dioxide: Underground Injection Control (UIC) Class VI Well Area of Review Evaluation and Corrective Action Guidance for Owners and Operators; Draft Final Guidance, Office of Water, EPA 816-D-10-007; 2011	N/A	N/A
164	N/A	N/A	N/A	USEPA; STATISTICAL ANALYSIS OF GROUNDWATER MONITORING DATA AT RCRA FACILITIES UNIFIED GUIDANCE; Office of Solid Waste, EPA 530/R-09-007; 2009	N/A	N/A
165	N/A	N/A	N/A	USEPA; Methods for Chemical Analysis of Water and Wastes; Office of Technology Transfer, EPA-625-/6-74-003; 1974	N/A	N/A
166	N/A	N/A	N/A	USEPA; Draft Underground Injection Control (UIC) Program Class VI Well Project Plan Development Guidance for Owners and Operators; EPA 816-D-10-012, Office of Water (4606M); 2011	N/A	N/A
167	N/A	N/A	N/A	USEPA; UIC Program Class VI Financial Responsibility Guidance; EPA 816-R-11-005; 2011	N/A	N/A

<u>Doc</u>	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
168	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Area of Review Evaluation and Corrective Action Guidance; EPA 816-R- 13-005; 2013	N/A	N/A
169	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Site Characterization Guidance; EPA 816-R-13-004; 2013	N/A	N/A
170	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Testing and Monitoring Guidance; EPA 816-R-13-001; 2013	N/A	N/A
171	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Construction Guidance; EPA 816-R-11-020; 2012	N/A	N/A
172	N/A	N/A	N/A	USEPA; UIC Program Class VI Well Project Plan Development Guidance; EPA 816-R-11-017; 2012	N/A	N/A
173	N/A	N/A	N/A	USEPA; Draft UIC Program Guidance on Class VI Well Plugging, Post-Injection Site Care, and Site Closure; EPA 816-P-13-005; 2013	N/A	N/A
174	N/A	N/A	N/A	USEPA; Draft UIC Program Guidance on Transitioning Class II Wells to Class VI Wells; 816-P-13-004; 2013	N/A	N/A
175	N/A	N/A	N/A	USEPA; Draft UIC Program Class VI Well Recordkeeping, Reporting, and Data Management Guidance for Permitting Authorities; EPA 816-P-13-002; 2013	N/A	N/A
176	N/A	N/A	N/A	USEPA; Draft UIC Program Class VI Well Recordkeeping, Reporting, and Data Management Guidance for Owners and Operators; EPA 816-P-13-001; 2013	N/A	N/A
177	N/A	N/A	N/A	USEPA (O'Dell, James W., John D. Pfaff, Morris E. Gales, and Gerald D McKee); Test Method Technical Addition to Methods for Chemical Analysis of Water and Wastes; Environmental Monitoring and Support Laboratory, EPA Method 300, EPA-600/4-84-017; 1984	N/A	N/A
178	N/A	N/A	N/A	Vaiden, R.C.; Unpublished cross section throughout oil producing areas of Illinois, used to estimate total dissolved solids in certain sandstones; ISGS; 1991	N/A	N/A
179	N/A	N/A	N/A	Vesovic, V., W.A. Wakeham, G.A. Olchowy, J.V. Sengers, J.T.R. Watson, and J. Millat; The Transport Properties of Carbon Dioxide; Journal of Phys. Chem. Ref. Data; 1990	N/A	N/A

Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	Addressee
N/A	N/A	N/A	Willman, H.B., Elwood Atherton, T.C. Buschbach, Charles Collinson, John C. Frye, M.E. Hopkins, Jerry A. Lineback, and Jack A. Simon; Handbook of Illinois Stratigraphy; ISGS Bulletin 95; 1975	N/A	N/A
N/A	N/A	N/A	Wood, Warren W.; Guidlines for Collection and Field Analysis of Ground-Water Samples for Selected Unstable Constituents; USGS Techniques of Water Resources Investigations, Chapter D-2; 1976	N/A	N/A
N/A	N/A	N/A	Safe Drinking Water Act of 1974; 42 USC 300f;	N/A	N/A
1	II.	All Comi	ments Received During the Public Comment Period (40 C	````	,
10/15/2014	10/21/2014	N/A	Well injection permit, Archer Daniels Midland Company	Anne Haaker, Illinois Historic Preservation Agency	Lisa Perenchio, EPA
10/31/2014	11/3/2014	N/A	Written Questions submitted via mail	Tracy Slater	Andrew Greenhagen, EPA
11/7/2014	11/7/2014	13:17	Re: UIC Class VI public notice	Matt Mangan, Fish & Wildlife Service	Andrew Greenhagen, EPA
11/7/2014	11/7/2014	13:51	ADM Comments on Draft Class VI Permit for ADM Well CCS #1	Steven Murawski, ADM	Andrew Greenhagen, EPA
11/7/2014	11/7/2014	15:02	U.S. Environmental Protection Agency (EPA) Draft Permit Number IL-115-6A-0002 for the Well CCS #1 in Decatur, Illinois	Robert Van Voorhees, Carbon Sequestration Council	Andrew Greenhagen, EPA
		III.		4.18(b)(2))	
11/5/2014	11/12/2014	N/A	Underground Injection Control Draft Permit for the Archer Daniels Midland Company - Public Hearing November 5, 2014	Robin L. Stranimeier, of Jane Rose Reporting	EPA
		IV. Wı	ritten Materials Submitted at Public Hearings (40 C.F.R.	. § 124.18(b)(3))	
N/A	N/A	N/A	N/A	N/A	N/A
			V. Response to Comments (40 C.F.R. § 124.18(b)(4 a. Response to comments	4))	
	N/A N/A 10/15/2014 10/31/2014 11/7/2014 11/7/2014 11/7/2014	N/A N/A N/A N/A N/A N/A N/A II. 10/15/2014 10/21/2014 10/31/2014 11/3/2014 11/7/2014 11/7/2014 11/7/2014 11/7/2014 11/7/2014 11/7/2014	N/A N/A N/A N/A N/A N/A N/A N/A II. All Commodification of the state	N/A	Willman, H.B., Elwood Atherton, T.C. Buschbach, Charles Collinson, John C. Frye, M.E. Hopkins, Jerry A. Lineback, and Jack A. Simon; Handbook of Illinois Stratigraphy; ISGS Bulletin 95; 1975

Response to Comments for Draft Class VI Permit IL-115-6A-0002 Issued to the Archer Daniels Midland Company

Tinka Hyde, EPA

Commenters

N/A

189

12/23/2014

N/A

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	<u>Author/sender</u>	<u>Addressee</u>	
			b. New records considered by the Agency in Developing response to comments				
N/A	N/A	N/A	N/A N/A N/A				

VI. Other Records in the Supporting File for the Permit (40 C.F.R. § 124.18(b)(6))

190	10/2/2014	10/2/2014	N/A	Carbon Capture and Storage #1 Well; U.S. Environmental Protection Agency (EPA) Draft Permit Number IL-115-6A-0002 in Decatur, Illinois	Tinka Hyde, EPA	Dean Frommelt, ADM
191	10/3/2014	10/3/2014	N/A	Draft Class VI Permit Repository	Lisa Perenchio, EPA	Robert Edwards, Decatur Public Library
192	10/3/2014	10/3/2014	N/A	Certificate of Service - transmittal of Public Notice and Fact Sheet via U.S. Mail	Lillateese Simmons, EPA	Numerous Parties
193	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Jarrad Kosa, FWS
194	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	John Furry, Civil Works Policy Senior Advisor
195	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Joe Carbone, Forest Service
196	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Jeff Wright, FERC
197	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Mark Plank, USDA
198	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Matt Mangan, FWS
199	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Andree DuVarney, NRCS
200	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Arland Juhl, IDNR

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	Addressee
				Public Notice and Public Comment Period for		
201	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Karen Miller, IDNR
				County, Illinois		
				Public Notice and Public Comment Period for		
202	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Marc Miller, IDNR
				County, Illinois		
				Public Notice and Public Comment Period for		
203	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Todd Rettig, IDNR
				County, Illinois		
				Public Notice and Public Comment Period for		Robert Flider, IL Dept of
204	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Agriculture
				County, Illinois		13110 0110010
				Public Notice and Public Comment Period for		
205	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Lisa Bonnett, IEPA
				County, Illinois		
206	10/2/2014	10/2/2014	37/4	Public Notice and Public Comment Period for	1: D 1: ED.	G. William I TEDA
206	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Steve Nightingale, IEPA
				County, Illinois		
207	10/3/2014	10/2/2014	NT/A	Public Notice and Public Comment Period for	I in Demonstric FDA	David Dlasselson, IEDA
207	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	David Bloomberg, IEPA
				County, Illinois Public Notice and Public Comment Period for		
208	10/3/2014	10/3/2014	N/A		Lisa Perenchio, EPA	Willie Taylor, DOI
208	10/3/2014	10/3/2014	IN/A	Underground Injection Control Draft Permits in Macon County, Illinois	Lisa referencino, ErA	willie Taylor, DOI
				Public Notice and Public Comment Period for		
209	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Chuck Ingersoll, IDOT
20)	10/3/2014	10/3/2014	14/21	County, Illinois	Elsa i cichemo, El 11	Chuck Ingerson, 1501
				Public Notice and Public Comment Period for		
210	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Jonathan Feipel, IL
	10,5,201.	10,5,201.	1,712	County, Illinois	Ziow i vivino, zi i i	Commerce Commission
				Public Notice and Public Comment Period for		
211	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	LaMar Hasbrouck, IDPH
				County, Illinois	,	,
				Public Notice and Public Comment Period for		
212	10/3/2014	10/3/2014	N/A	Underground Injection Control Draft Permits in Macon	Lisa Perenchio, EPA	Charles Walthall, USDA
				County, Illinois		

Doc	Date of doc	Date received	<u>Time</u>	Title/Description/Subject	Author/sender	Addressee
213	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Bill Hoback, IL DCEO
214	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Amy Martin, IHPA
215	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Adam Pollet, IL DCEO
216	10/3/2014	10/3/2014	N/A	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Duane Pulliam, IDNR
217	10/3/2014	10/3/2014	16:35	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Marthea Rountree, EPA
218	10/3/2014	10/3/2014	16:36	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Ken Westlake, EPA
219	10/3/2014	10/3/2014	16:38	Public Notice and Public Comment Period for Underground Injection Control Draft Permits in Macon County, Illinois	Lisa Perenchio, EPA	Reid Nelson, ACHP
220	10/3/2014	10/3/2014	16:43	Transmittal of Public Notice and Fact Sheet via E-mail	Lillateese Simmons, EPA	Numerous Parties
221	10/6/2014	10/6/2014	N/A	Public Notice - Second Carbon Storage Permit For Central Illinois Ethanol Manufacturing Facility, Decatur, Illinois - Decatur Herald & Review	N/A	N/A
222	11/24/2014	11/24/2014	N/A	Memo to File - Phone call to Scott McDonald of ADM regarding technical issues with viewing PDFs of draft permit	Andrew Greenhagen, EPA	N/A

	VII. Final Permit (40 C.F.R. § 124.18(b)(7))								
223	12/23/2014	N/A	N/A	U.S. EPA, Underground Injection Control Permit, Class VI, IL-115-6A-0002, CCS#1	EPA	ADM			

I, Andrew Greenhagen, am the permit writer for U.S. EPA permit # IL-115-6A-0002, ADM CCS#1. The administrative record for this final permit decision includes, to the best of my knowledge, the documents that form the basis for the final permit decision, as required by 40 C.F.R. § 124.18. The above Administrative Record Index references the documents in the administrative record for this final permit decision.

Doc	Date of doc	Date received	Time	Title/Description/Subject	Author/sender	<u>Addressee</u>
				Andrew Greenhagen, Permit Writer,		
					_	
				Underground Injection Control Branch, U.S. EPA Region	5	
				Date		